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HE AGRICULTURAL NOTEBOOK

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PREFACE

N his Preface to the first edition of The Agricultural Notebook. dated July, 1883, Primrose McConnell indicated how a personal need to refer frequently to numberless books and papers for essential farming facts-always an irksome and not infrequently a disappointing task-gave him the idea to compile a "Notebook." The success of his efforts can be gauged by the fact that some forty-five thousand copies were sold. Since it has been out of print there has been a constant demand from farmers, landowners, administrators, students, teachers, research workers and countless others who are vitally concerned directly and indirectly with food production, for a new edition.

The far-reaching developments in agriculture, both in practice and science, since the last edition in 1930 has made necessary some modification in the general scope and presentation of the Notebook. Whereas the first edition made no pretence of originality, but was purely a compilation of facts, the present edition has been enriched by the personal experiences of a large number of recognised authorities in the diverse facets of farming, while the essential tables of facts have still been retained. The pace of agricultural development these days, however, is so rapid, and the problems of publication of a book of this type are so considerable, that before the Notebook can be presented to readers new facts will doubtless be available.

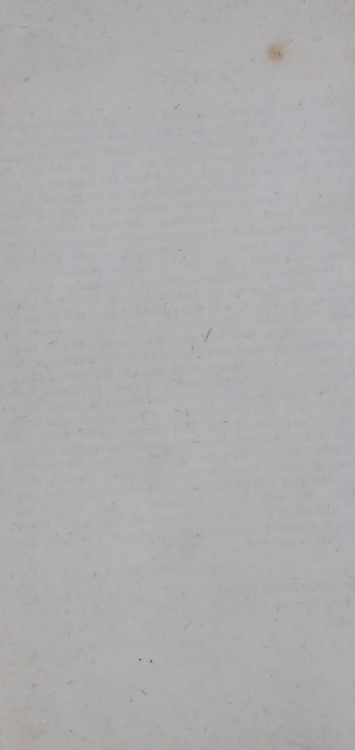
I should like to take this opportunity, as Editor, of expressing my personal thanks to all those contributors, who, by their skill, knowledge and willing co-operation, have made my task so enjoyable. We only hope the result of this "combined operation" will be of help to all whose vital task it is in these anxious days to produce the maximum amount of food of which

this land of ours is capable.

Seale-Hayne Agricultural College, Newton Abbot, Devon

H. IAN MOORE

FEBRUARY 1953



WEATHER

Rainfall—The distribution of annual rainfall is shown in ig. 1 and the influence of high land upon rainfall is obvious by imparison of the rainfall map with a physical map of the puntry. Apart from physical features, rain increases from east



3. 1. Annual Rainfall. Adapted from "Rainfall Atlas of the British Isles."

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to west illustrated by the rainfall of places along the south of London 24 inches, Brighton 28 inches, Bournemouth 32 in Plymouth 37 inches, and Falmouth 44 inches.



Fig. 2. Areas of Highest Rainfall.

Rainfall in the wettest areas may be ten times that of driest; difference in the number of "rain days" is not great. A "rain day" is one upon which 1/100 inch or more rain falls, either by day or night. Places with most rain days confined to higher land and to the west. See Fig. 2.

Rainfall varies little from season to season and aver

monthly rainfall figures for any locality are of little value apart from the much drier, eastern counties, the rainfall for given month varies astonishingly either side of the average. The odds against any one month being the wettest or driest can however be calculated from past records of month-by-month rainfall. The result is of limited value because a severe thunder-storm may completely alter the balance.

Rain day data is often of greater value, giving a more com-

prehensive picture of the area under consideration.

Sunshine—In the south, summer sun amounts to about 50 per cent of the possible; in the midlands and north, amounts fall to below 40 per cent of possible. In winter the percentage

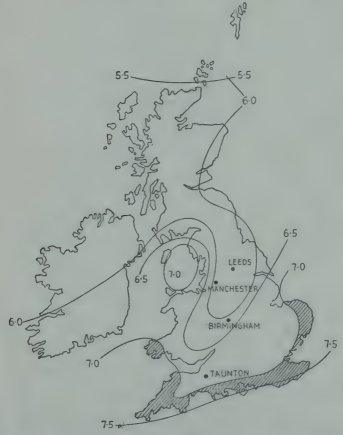


Fig. 3. Average Sunshine in June (Hours per day).

is much lower—in the region of 20 per cent of possible or less Figures 3, 4 and 5, show the average sunshine for the Britis Isles in summer, winter and for the year.



Fig. 4. Average Sunshine in December (Hours per Day).

These maps should be compared with those in Figures 6 and which show mean temperature distribution for July and January

Temperature—The distribution of July and January mean temperatures is shown in Figs. 6 and 7. The further north the colde the temperature as shown by the July map; thus the Thame

Basin is the warmest place and Northern Scotland the coldest. This is not so in winter. Due to the high pressure regions over he Continent in winter, many winds in winter are from the east and the eastern half of the British Isles is colder than the west. Often in January or February, London can freeze, whilst the north-west of Scotland enjoys much warmer weather from the Atlantic. The warming effect of the sea in winter contributes to his effect.



Fig. 5. Average Sunshine for the Year (Hours per Day).

The sunshine distribution map shows the extreme south a south-west coasts to have most sun but the highest me temperatures in summer are in the Thames Basin. (Fig. 9.

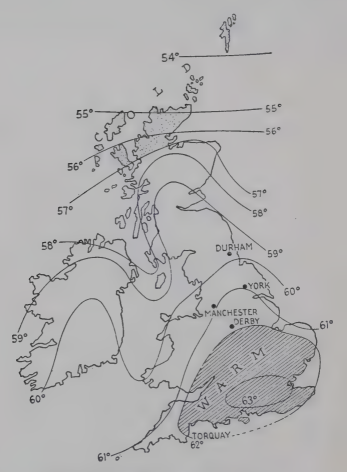


Fig. 6. Mean Temperature in July.

The temperature distribution on the average coldest night January is shown in Fig. 8 and the distribution of lowe temperatures on record in Fig. 10.

Generally speaking, frosts are more frequent in the months December to February, but a number of places have a high frequency of frosts in March.

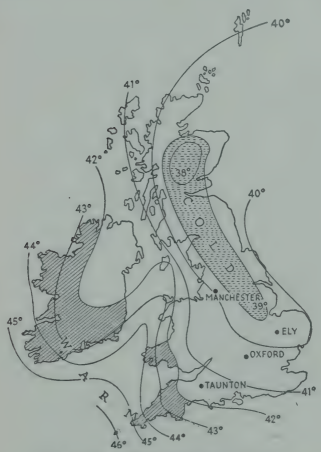


Fig. 7. Mean Temperature in January.

On average, ground frost is recorded on about 100 days in the year; the Channel Islands have less than 30 frosts a year on average; the Highlands of Scotland more than 150. As average temperature decreases with height, higher regions expect more frequent and more severe frosts. Late frosts in

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May are frequent and no place in the British Isles, except perhaps the Scillies and Channel Islands, can be described as spring-frost-free. The intensity of late spring frosts is governed mainly by the lie of the land. Their frequency is *not* related to the number of fogs in March.

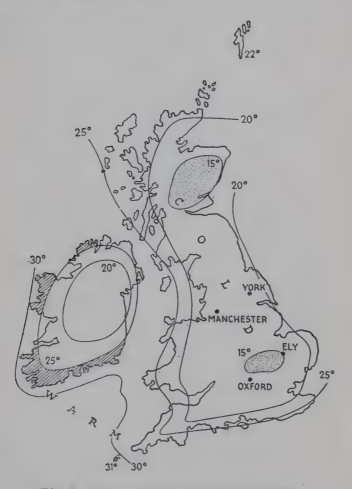


Fig. 8. Average Coldest Night of the Year.

Buchan's Cold and Warm Spells—More significance is attached to the dates of these than Buchan ever intended, who merely

claimed a tendency towards the occurrence of cold or warm weather at the times given, and then only for south-east Scotland. (The figures were for Edinburgh alone.)

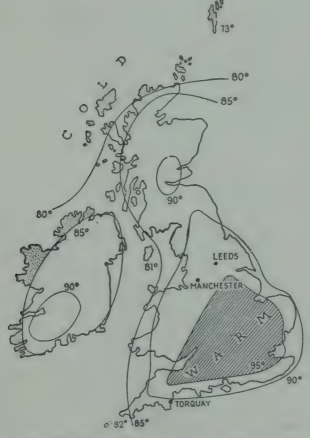


Fig. 9. Highest Temperatures on Record.

	Cold.		W	'arm.		
February		 7-14	July		***	12-15
April		 11-14	August			12-15
May ·	• • •	 9-14	December			3- 9
June-July		 29- 4				
August	* * *	 6–11				
November		 6–13				

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Although some of the spells show with reasonable freque in the records of the last hundred years, the level is not impress either in London or Edinburgh.

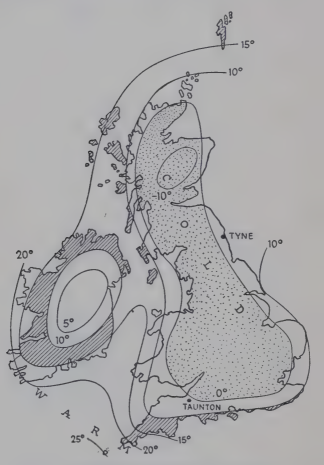


Fig. 10. Lowest Temperatures on Record.

Facts about rain—One inch of rain is about 3,630 cubic per acre. This is 22,622½ Imperial gallons. Approximation 101½ tons.

Crops yielding three tons of dry matter per acre use the equilent of nine to 12 inches of rain.

After a critical point, rain induces straw rather than grain. As a general rule, the wetter the district the lighter the soil.

The type of rain falling in a season is often more important than the amount. Prolonged steady drizzle in the late winter and spring will do more than a large amount of furious thunder rain to bring up the level of the water table below ground. It is this water table which feeds wells and springs.

Present scientific opinion suggests that rain starts from the top part of the cloud which is above freezing level. The rain is in the form of ice crystals. In falling through the cloud these crystals gather more moisture, as ice. They will, if the air temperature below the clouds is above freezing, melt and fall as rain. Otherwise they fall as snow. In a hail storm the growth of the ice crystals is rapid, due to the violence inside the cloud. The crystals become so large and fall so fast that even on a warm summer's day, they do not melt before reaching the ground.

In the disastrous floods at Louth, Lincolnshire in May, 1920, it is estimated that something like five million tons of water fell on an area of 22 square miles. Falls of nearly five inches in three hours were recorded.

There are two types of drought recognised in this country:—Absolute drought is 15 or more successive days without rain, partial drought is 29 or more successive days with a total rainfall averaging not more than 1/100 inch per day.

Attempts to make rain artificially have been successful in America. Similar work has been inconclusive in Britain and the practice is of limited economical value.

Facts about sunshine—The eleven year sunspot cycle is commonly believed to give rise to a corresponding weather cycle. The evidence is very scanty. Research over many years shows little relationship between the sunspot cycle and weather anomalies. If there is a relationship it has not yet been convincingly defined.

The heat from the sun does not warm the air. The earth is heated and it in turn throws back the heat which is then absorbed by the air.

The surface temperature of the sun is estimated at 6,000° C. The highest temperature ever measured by the black bulb thermometer—an instrument for measuring sun's direct ray heat—is just below 100° C.

In December the sun is up for eight hours a day (though seldom seen for that time) in the south of England, and six hours in the Shetlands. In June the sun is up for just over 16 hours in the south and for about 18½ hours in the Shetlands.

The solstice is the point at which the sun is farthest from the equator, north or south. The summer solstice gives us of longest day and occurs about June 21st. The sun is then farther north and directly over the tropic of Cancer. The wint solstice gives us our shortest day and occurs about December 21st. The sun is then farthest south and directly over the tropic of Capricorn.

The equinox is the time when the sun crosses the equator at the day and night are equal in length. The spring equinox about March 21st and the autumn equinox about Septemb 23rd.

Facts about Temperature—Every rise of 300 feet above selevel gives a decrease of 1° F in the average temperature.

Most farm crops in the British Isles cease growth below 40° As temperature is related to height above sea level, there is fany region a height above which corn crops particularly fail ripen, e.g., wheat above 1,000 feet, oats and barley 1,500 feet

There are maximum and minimum temperatures above as below which plant growth ceases. The temperature, high or los at which the plant is killed is the Thermal Death Point.

Vernalisation—the pre-treatment of seed to influence pla growth and development—involves the subjection of the seed temperatures little above freezing. Considerable work of wheat, tomatoes, beet and other plants has been carried out be British and Russian scientists.

Thundery weather does not of itself cause milk to sour excessive temperature changes associated with such weath do the damage.

The critical temperature at which milk turns sour is betwee 60° and 65° F. This means that air temperature has definite to be above 65° F. before there is any anxiety. But as soon a this level is reached some anxiety must be felt.

Once a warm spell has set in there is comparatively litt danger. The sudden setting-in of a warm spell of over 65° causes rapid deterioration. Forecasts of unusual temperature changes, as in thundery weather, and the duration of war spells above the critical level are of inestimable value to the large milk producer or handler.

Facts about Frost—Frost is simply a fall in temperature belo the freezing point of water, 32° F. or 0° C.

A ground frost is one when the temperature recorded by the grass minimum thermometer (placed at ground level) is 30° lover.

The two types of air frost are radiation frost, which occurs on calm, clear nights, and wind-borne frost which occurs only in winter when an easterly air stream is blowing from a frost-bound continent. In a radiation frost it is usually only the air near the ground which is below freezing. In a wind frost the whole air mass above the earth is usually below 32° F.

As a rule winds associated with radiation frost are only very ight. Stronger winds will mix the cold air with the warmer air

above and the frost disperses.

But the damaging effect of frost is much greater if there is a wind and the description of any frost involves some consider-

ation of the wind speed.

The temperatures in calm air (as in radiation frost), and with a wind speed of about 24 m.p.h. (as in a wind frost) which will give frost of similar severity, are given below:—

		Corresponding	Temperatures F.
Term		Calm Air	24 m.p.h. wind
Slight frost	 	32-27	32–31
Keen frost	 	26-21	30–29
Hard frost	 	20–11	28–26
Severe frost	 	10-0	25–23
Very severe frost	 	Below 0	Below 23

Kent invariably suffers badly from wind frosts from the continent, the cold air being scarcely warmed by the narrow strip of sea. Further up the East Coast the sea widens and modifies the freezing east winds.

Cold air is heavier than warm air. During a radiation frost the cold air near the ground flows downhill like water, collecting in hollows and against walls and thick hedges which block its

path.

It is not uncommon for plants which are fairly frost resistant to die of drought rather than of cold during a period of severe wind-borne frosts. The plant cannot absorb moisture from the frozen ground, neither can it get moisture from the cold, extremely dry, winds.

Facts about Frost Prevention—All root crops, especially potatoes, tomatoes and fruit, can suffer from frost damage. Crops for areas susceptible to extreme frost should be chosen carefully.

Early potatoes are badly damaged, not by the frost so much as by a quick thawing-out. If a late frost is usual in the locality

sites facing away from the sun should be chosen.

By clearing away obstructions such as hedges and thick coppices and allowing the cold air to flow freely away down natural channels, much damage on sloping ground can be avoided. Artificial frost prevention methods are only successful a radiation frosts. Nothing can protect exposed plants wind-borne frost.

Facts about Frost Prevention—The three main princip physical frost prevention are:—

(1) Adding heat; (2) preventing loss of heat; (3) circulate cold air so that it mixes with the warmer air above.

Adding heat—Heat may be added by oil heaters. The known of these is the Harrington Heater. These heaters limitations but are often effective. Their use with other frost devices—such as fans—may be an answer to the problems of frost prevention.

Radiation heaters which directly heat the plants have tried. Electrical devices are too costly. A new may the Evans Frostgard, burns kerosene under pressure to preadiant heat which is reflected on to the ground. A least is considered effective for one-third of an acre.

The soil itself is a large heat reservoir and special cultive can liberate this heat. In England this is not a comm proposition due mainly to labour costs and weather conditions.

Special irrigation of potatoes and tomatoes has been succe. The water releases latent heat when it freezes. This heat the temperature above the Low Thermal Death Point and pemerge from their ice casing in the morning apparently harmed.

Preventing Loss of Heat—Loss of heat can be prevented layer of cloud. Attempts have been made to reproduce result artificially ("smudging") but so far without any

spicuous success.

Frost prevention by mixing the cold lower layer of air the upper warm layer is still experimental. Large fans, up feet diameter, are mounted horizontally facing the sky. D by tractors, the fans draw down the upper warm air a considerable area below the fans is warmed in this way. use of heater pots to augment this process is a possibility.

Weather Forecasts—Great strides have been made in accuracy and application of weather forecasts for farmers. Government Meteorological Office, through the farmers' or sations, and the private Weather Consultants through their representatives, are doing much to show how the use of weather casts pays for itself even on the smallest holding. Hou hour knowledge of oncoming weather, correctly applied invaluable. Forecasts of the weather spells expected for next week or month are a great aid to planning work to the advantage.

Where to get Weather Forecasts for two to three days ahead—Short range weather forecasts are given on radio and television programmes and are also available from the Air Ministry Meteorological Offices and the more reputable firms of Weather Consultants.

Radio and television forecasts are of least value to the farmer the information being too general and the areas covered too

wide.

Air Ministry forecasts cost little or nothing and are therefore within reach of all farmers. Moreover, the large number of out-stations around the country which will give forecasts on

demand means that the cost of telephone calls is reduced.

Services supplied by the private Weather Consultants are more specialised. The higher fees charged can be offset against the advantages of having information directly applied to the work in hand, and often pin-pointed for the client's own area. The technicians can take a much greater interest in the individual, obviously an impossibility with a government department run principally by and for the Air Ministry, and having no connection with agriculture.

In many cases the private Weather Consultants will specialise in giving long-range forecasts, the reliability of which is proved

by their continued use.

Special services are devised for specific farming operations. For example, during the corn harvest, forecasts are telephoned to the farmer at times specially scheduled to suit his convenience. Forecast details include an estimation of the type of drying day expected, amount of over-night dew, and type, amount and time of the following day's rain. Such forecasts may be issued twice a day.

Services are similarly planned for spring spraying or dusting,

irrigation, and the hay harvest.

Where to get Long-range Weather Forecasts—These may be obtained from several sources. One leading weekly newspaper for farmers carries a special 7-day Outlook designed for farmers and covering specific areas of the country. A firm of Weather Consultants in London with American affiliations, provides 7-day Outlooks, 30-day Monthly Trends and 90-day Seasonal Predictions. These forecasts are based upon methods developed and utilised by the Allied armies during the war.

Long range forecasts are not issued by the Air Ministry.

How to get Air Ministry Weather Forecasts—Short range weather forecasts are available without charge from the Air Ministry Meteorological Office. The forecasts provided are, broadly speaking, 24-hour forecasts for land areas and coastal sea areas of the British Isles, with an indication wherever possible of the Outlook for the following day or two.

Anyone in the Greater London area can obtain the cur forecast for that area, and also information about the exis state of the weather by ringing up the Meteorological Off Kingsway, HOLborn 3434, Ext. 629, at any time of day or ni or by pre-paid telegram addressed to WEATHER WI LONDON. Similarly, local forecasts and weather information can be obtained between 9 a.m. and 5 p.m. on Mondays Fridays and from 9 a.m. to 1 p.m. on Saturdays, at the follow Meteorological Office forecasting centres in the provinces Telephone Number Meteorological Office

Abingdon (Berkshire) Abingdon 288, Ext. 121, Antrim 2202, Ext. 125, 126, Aldergrove (Northern Ireland) Bawtry 363-7, Ext. 111, 45. Bawtry (Yorkshire) ... Eastleigh 87228-9, Ext. 10, Gloucester 24465-6-7, I Eastleigh (Southampton) Gloucester 109, 113

Inverness 1853-8, Ext. 61, 6 Inverness (Raigmore) Mildenhall (Suffolk) ... Newmarket 3151, Ext. 15, 2 Pitreavie (Fife) Inverkeithing 264–7, Ext. 1 . . .

Plymouth (Devonshire) Plymstock 2224, Ext. 108, 1 . . . Preston (Lancashire) ... Preston 4602, Ext. 203 Prestwick (Ayrshire) ... Prestwick 7256, Ext. 58 Shawbury (Shropshire) Shawbury 351 . . . Speke (Liverpool) Garston 1240, Ext. 20-22 . . . Upavon (Wiltshire) Upavon 7-8, Ext. 8, 9 ... Watnall (Notts) Nottingham 45731, Ext. 230

231 Consultants-Both short and long range weather foreca may be obtained at a fee from the more reputable firms Weather Consultants.

Of these, the foremost in Europe is International Meteo logical Consultant Services Ltd. (IMCOS Ltd.), 200 H Holborn, London, W.C.1. Tel: HOLborn 2675.

Weather Lore
Some of the "rules-of-thumb" country weather prophet are reliable and, in fact, resemble some of the scientific for casters' laws—with slight modifications.

Rain before seven, fine at eleven" is many times rig Rain belts crossing the country conform to fairly stand dimensions and speeds. Most rain belts will clear the obser

within four hours.

"Red sky at night, shepherds delight, etc." may be corr three or four times out of five, at least in respect of the first p of the saying. The atmospheric conditions which give a red slate in the day happen to be those favourable to a spell of f weather. The last half of the saying is rather more doubtful "Ring round the moon, rain soon" is also supported scientifically. The approach of a depression or of a rain belt is heralded very often by a high thin cloud sheet which gradually thickens and lowers. This cloud is composed of ice crystals which refract the moon's (or sun's) rays into a halo of light some distance from the source of light. The halo disappears as the Cirrhus cloud thickens into Altostratus and Nimbus. It is misleading to say that the halo always precedes rain, but there is more risk of rain after the halo is seen than before and this probability is greatest in winter.

Sometimes this high (30,000 feet up) Cirrhus cloud does not take the form of a thin sheet, but is blown into the shape of "mares tails," easily visible. Hence the saying, often true:

"Trace in the sky the painters brush; The winds around you soon will rush."

The cirrhus cloud may less commonly be composed of small white flakes or globules in the form of "mackerel sky." The associated rule is not too reliable. This cloud usually comes after a depression (which gives rain) when it is difficult to assess just what sort of weather is coming along without more scientific aids. The cloud also forms during thundery weather which characteristically is "not long wet, not long dry."

Stratus, low grey cloud, in hilly country is a sign that the air is becoming moist, which in turn suggests rain. Hence most hilly counties in this country have local sayings such as that from

Worcestershire:

"When Bredon Hill puts on his cap, Ye man of the vale beware of that."

Weather lore based on winds alone is much less reliable. A wide variety of weather can occur with any given wind. Where cloud and wind are given together the saying is much more likely to be correct.

But the failing of men to seize upon coincidences and magnify

them into rules cannot be avoided.

It is said that there is a frost in May for every fog in March. The records show that on average, there are nearer two frosts in May to every fog in March. And lest this become weather lore it is stressed that this is an average ratio for a number of years. The proportion of fogs to frosts in each year examined was different.

Does "A new moon bring fine weather"? This little bit of confidence trickery no doubt arises from the fact that to see the new moon at all, a fine night is needed. If the moon is a little older than it ought to be when the fine night arrives, the casual

observer will see no difference.

Forecasters who base their predictions upon the phases of the moon should be given a wide berth. On average our

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weather changes every few days and such changes are bound coincide at times with the changes of the moon occurring ev

seven days.

The old belief that if the wind is in a cold quarter on Ma 21st it will remain in that quarter for three months (w correspondingly cold weather) has no basis in fact. The wir is never as constant as this.

SOILS

Formation of Soil—The inorganic constituents of soils have their origin in the rocks of the earth's crust of which the commonest may be classified thus:—

IgneousSedimentaryMetamorphicGraniteSandstonesSchistSyeniteShalesGneissDioriteConglomeratesSlate

Gabbro Dolomite Marble
Peridotite Limestones Quartzite

When exposed to atmospheric agencies weathering occurs and the rhegolith is formed. Weathering is of two main types: (a) physical, and (b) chemical. The former may be regarded as disintegration and the latter as decomposition.

Classification of Weathering Processes. Physical-

(a) Temperature—differential expansion and contraction of minerals, frost action, exfoliation.

(b) Erosion and deposition by moving water, ice and wind.

(c) Biological—action of plants and animals.

CHEMICAL—(a) Hydrolysis; (b) Hydration; (c) Carbona-

tion; (d) Oxidation; (e) Solution.

Physical Weathering—Differential expansion and contraction of rock minerals, produced by marked temperature changes, set up strains within the rock which result in cracking. The force developed by water present in the joints and fissures of rocks which expands on freezing produces similar disintegrating effects. Rocks may be also affected by the action of moving water, moving ice (glaciers) and wind. Plant roots, particularly those of trees, may assist by extending the cracks in rocks.

Chemical Weathering—The chemical constituents of rocks

may be grouped as follows:—

Strong bases: Na₂O, K₂O, CaO, MgO. Weak bases or Sesquioxides: Fe₂O₃, Al₂O₃.

Silica or Silicon dioxide: SiO₂.

Chemical weathering accompanies physical weathering and results in decomposition of the rock material. It depends on the decomposing action of water charged with carbon dioxide

and, possibly, organic acids formed from the decay of vegeta

matter.

Hydrolysis is a double decomposition; water reacts wand removes the strong bases from combination product hydroxides. As the water contains dissolved carbon dioxicarbonation occurs, i.e., the hydroxides are rapidly chan into carbonates.

Hydration—the taking up of water—increases the volume and softens the rocks so that they are more readily affect by physical and chemical forces. Oxidative processes materials. Because of the presence of water, solution occand soluble salts of such elements as sodium, potassium, calciumagnesium, etc., are found in the water which issues from rockets.

Classification of Soil Materials—The weathered soil mater in the absence of agencies of transportation, tends to accumu and protect the subjacent rock from weathering action. Si the upper layers of soil material are continually acted up by mechanical forces two groups of materials can distinguished.

distinguished.

Residual material has usually undergone extensive weather and, in humid regions, is well oxidised and intensely leach In cool dry climates, where weathering is less severe and chem decomposition takes place more slowly, leaching is less into and the base status of the residual material is higher.

Cumulose materials are accumulations of organic matter lakes, ponds and swamps formed by the decay of pla Examination of these deposits shows the successive transit from the lower hydrophytes such as sphagnum to the hig shrubs and trees. They contain, in addition, varying amou of mineral matter such as silt and clay.

Colluvial materials have been moved from position gravity, as in the case of rock debris or talus at the foot of slo Movement is accelerated by cultivation and assisted by faction. Typical soil material is coarse and stony because

the predominance of physical weathering.

Movement of weathered material by rivers results in formation of alluvial deposits, such as flood plains and r terraces. Some weathered material is deposited as sub-aque

or lacustrine deposits while some eventually reaches the sea to form deltas. The type of material deposited depends upon the velocity of the water by which it is borne. Hence coarse sediments are the first to be dropped, while finer material is carried further.

The material transported by moving ice is termed glacial till or boulder clay. With it are associated bedded sands and gravels formed from material which has been re-sorted by water following the melting of the glacier. Other stratified deposits are eskers while drumlins and kames are usually composed of unassorted till.

Wind is responsible for carrying and depositing fine grained (fine sand or silt) material. Examples of such windborne deposits are coastal sand dunes and loess.

The establishment of micro-organisms and the higher plants and the accumulation of organic residues marks the beginning of the transition from soil material to soil. Thus the formation of soil is a biochemical process.

Soils derived from the weathering of igneous rocks are called primary soils. While the same physical and chemical factors bring about the weathering of sedimentary rocks, the latter have already passed through a cycle of weathering before denudation, transportation and their deposition as sub-aqueous sediments took place. Consequently, the effect of parent material is much more marked and the clay fractions of such soils are richer in SiO₂ than those of primary origin.

The Soil Profile—The vertical section of soil as seen in the sides of a pit is known as the soil profile and the individual layers of which it is composed down to the parent material

are called horizons.

Two sets of processes are involved in soil formation: (a) Physical and chemical weathering which give rise to the parent material; (b) Profile development from the parent material.

Usually the former precedes the latter but they may proceed simultaneously. Soils in which development has been allowed to proceed without disturbance exhibit distinctive profiles, the characters of which are utilised for purposes of soil classification and survey.

The upper layers of soil, generally, contain appreciable amounts of organic matter the accumulation of which produces a darkening of colour; such layers are termed the A horizon. They make up the plough layer, furrow slice or surface soil. This horizon merges into a layer markedly weathered but comparatively free from organic matter and known as the B horizon. At its base the B horizon or subsoil merges into

the C horizon or parent material, the upper part of which often considerably weathered and the base of which pas into the country rock.

Constituents of Soils—The main constituents of soils ar (i) Mineral matter; (ii) Organic matter; (iii) Water; (iv) A

The mineral matter or more solid phase consists of rofragments in various stages of decomposition which have be formed by physical and chemical weathering. Intimat mixed with this inorganic material is organic matter, accumulation of vegetable and animal residues in an act state of decay. In a particular soil the amount of this mater varies with the horizon. The organic matter may consist recognisable remains of plants but much of it is present as dark coloured amorphous substance called humus (or humifi organic matter). The amount of organic matter in soils var widely but, in British agricultural soils it is commonly about 8-10 per cent. Occurring between large solid particles a within and between clusters of small particles (aggregate are pores of variable size which are occupied by water and a The amount of these components is governed by the mineral organic matter.

Mineral Matter. Rock-forming Minerals—Relative proportions of the ten most important rock forming minerals the earth's crust are:—

				Pe	r cent.
Felspar			•••	• • •	48
Quartz	• • •		• • •		36
Mica	• • •		• • •		10
Limestone and		2			
Hornblende \					1
Augite \(\)	• • •	• • •	•••	***	1
Olivine and Ser	pentine	• • •			1
Clays	***		• • •		1
Other minerals	• • •		• • •		1

Composition of the Principal Minerals found in Soi Felspars—Chemically they are aluminium silicates with varying amounts of silicates of potassium, sodium and calcium. There principal types are:—

(i) Orthoclase—potassium aluminium silicate—

K₂O.Al₂O₃.6 SiO₂

(ii) Albite—sodium aluminium silicate—Na₂O.A1₂O₃.6SiO

(iii) Anorthite—calcium aluminium silicate— CaO.Al₂O₃.6 SiO₃

QUARTZ—Silicon dioxide—SiO₂ is found in all crystalling rocks. It occurs also as sand and is the principal constitue of granite and sandstones.

MICAS—In chemical composition the micas are silicates of aluminium and potassium with silicates of iron, magnesium and sodium. The principal micas are:—

(i) Muscovite—white mica—potassium aluminium silicate—

K₂O.3A1₂O₃.6SiO₂.2H₂O.

(ii) Biotite-black mica-iron magnesium silicate-with

potassium and aluminium.

CALCIUM CARBONATE—CALCIUM AND MAGNESIUM CARBONATE—CaCO₃, MgCO₃—occur in massive form in the Carboniferous limestone and Chalk formations and with magnesium carbonate as dolomite chiefly in the Permian. The percentage composition of true dolomite is: CaCO₃, 54·35; MgCO₃, 45·65, although the term is often loosely used to denote traces of MgCO₃ in limestones.

HORNBLENDE—silicate of calcium, magnesium and iron with sodium silicate with the probable formula CaO 3(Mg.Fe)O.

4SiO₂.Na₂O.A1₂O₃ 4SiO₂.

AUGITE—silicate of calcium, magnesium, iron and aluminium with variable composition probably represented by the formula CaMg(SiO₃)₂ (Mg.Fe) (A1.Fe)₂ SiO₆. These minerals occur in basalt as black or greenish-black crystals.

OLIVINE AND SERPENTINE—Olivine is a ferro-magnesian silicate with the formula 2(Mg.Fe)O.SiO₂. On the assumption of water (hydration) serpentine, hydrated magnesium silicate, is formed. It has the composition 3MgO.2SiO₂.2H₂O.

CLAYS—result from weathering of rocks chiefly of igneous origin and possess the properties of becoming plastic when wet in which state they can be moulded, and of hardening when fired. They usually contain iron oxide and carbonaceous matter, materials which confer colour and affect their economic value in the pottery industry, together with varying amounts of quartz, felspar and mica. Chemically, clays are hydrated aluminium silicates with the general formula A1₂O₃ x SiO₂.nH₂O and may contain variable amounts of calcium, magnesium, sodium, iron, etc.

Other minerals which occur in the soil are:

TOURMALINE—a borosilicate of aluminium with alkali metals and iron or magnesium. Its composition is represented by the formula R₉Al₃(B.O H.)₂Si₄O₁₉ where R may be H, Na, K, Li, Fe or Mg. It occurs in the more acid rocks, e.g., granite and syenite as an accessory mineral.

RUTILE—titanium oxide (TiO₂) which occurs as an accessory component of igneous rocks such as granite, diorite and gabbro.

ZIRCON—Zirconium silicate (ZrO₂.SiO₂), is widely distributed in acid igneous rocks such as granite and in metamorphic rocks such as crystalline limetones and gneiss.

GLAUCONITE is a hydrated silicate of iron and potassium we possibly, aluminium, magnesium and calcium. It is for in sedimentary rocks particularly of Cretaceous age especially in the Greensand.

OXIDES OF IRON—Magnetite (FeO.Fe₂O₃) is a mixture of oxides of iron. It is a constituent of most igneous roo

chiefly of a basic nature, and of metamorphic rocks.

HEMATITE (Fe₂O₃)—generally occurs in pockets and holloreplacing limestone although some deposits have develoby the alteration of iron silicates and carbonates of sediment origin.

The hydration of hematite results in the formation limonite; it is accompanied by a progressive colour cha

from red to yellow.

Composition of the Mineral Particles—Of the various mine occurring in soils quartz is by far the commonest and it accord for from 60 to>90 per cent of the sand fraction even in clay so The sand particles in soils formed from sedimentary rocks a contain 85-95 per cent. SiO₂, i.e., sand is impure silically particles the proportion of SiO₂ is of the order of 50 cent. Clay is silicate containing in addition to silical above 35-40 per cent. Al₂O₃ and 4-7 per cent. K₂O and other base In the sand fraction of Palæozoic soils of Scotland and No Wales there is much undecomposed silicate with frequenot more than 60 per cent. SiO₂.

THE CLAY FRACTION—As the mineral particles become the rock minerals tend to disappear to be replaced their decomposition products which take the form of minerals relatively stable under soil conditions. These minerals more reactive than the rock minerals and can take in base exchange (see page 29).

Clay particles are of a crystalline nature composed of lag of hydrated alumina and silica linked by oxygen atoms.

The clay minerals present in soil fall into the follow groups:

KAOLIN GROUP (A1₂O₃.SiO₂. xH₂O)—(a) Kaolinite; Anauxite; (c) Halloysite.

The crystal lattice of this group of minerals consists of sheet of silica atoms to one of alumina. They have a low be exchange capacity and little power to absorb water.

Montmorillonite Group—(a) Montmorillonite; (b) Pyro-

phyllite; (c) Beidellite; (d) Nontronite.

The physical and chemical properties of this group of minerals are quite distinct from those of the Kaolin group. They possess units of two layers of silica to one of alumina, and their expanding lattices permit of a high degree of hydration and cation adsorption.

In addition to these secondary also contains in varying amounts free oxides of iron and titanium, etc., alumina,

silica and micas.

Organic Matter—Soil is differentiated from rock debris by the presence of organic matter which originates in complex organic compounds synthesised by plants from carbon dioxide.

Under virgin conditions increments of organic matter take the form of plant and animal remains while in agricultural practice it is added to by the above-ground crop residues, crop roots and applied plant and animal materials.

Composition of Organic Matter—The composition of fresh organic matter, i.e., of crops grown for green manuring is

probably as follows:-

obably as follo	ows		p	er cent	
	Moisture *Dry matter	···	•••	75 25	
*Containing:	Carbon			11	—100 per cent.
	Oxygen	* * *	• • •	10	
	Hydrogen Ash	• • •	•••	2	
					-25 per cent.

In addition small amounts of nitrogen, sulphur, phosphorus

and other elements are present.

The composition of plant materials varies greatly with species and within a species. Leguminous crops have higher nitrogen contents than straw and roots which are rich in carbonaceous matter.

The amount of organic matter present varies with the type of soil and the system of management. The following figures, while illustrating this variation, cannot be regarded as average

amounts.

				centage of dry weight of soil
Upland soil				2
Cultivated soil (agriculture)	• • •	* * *	* * *	8–10
Cultivated soil (horticulture)	• • •		• • •	15
Peat				90–95

In general there is a gradual decrease in the amount of

organic matter in the soil from the surface downwards.

Soil Micro-organisms—The decomposition of organic may take place by purely chemical means but usually process is assisted by the activities of micro-organisms. The micro-organisms may be classified thus:—

Micro-fauna—(i) Protozoa; (ii) Nematodes; (iii) Worn

(iv) Insects.

Micro-flora—(i) Algæ and diatoms; (ii) Fungi, actinomy

(iii) Bacteria.

Soil bacteria, the numbers of which have been various estimated at from 2-200 millions per gram of soil, are numeric superior to the other groups of micro-organisms. They represent the property of the state of the

Heterotrophic Organisms—(i) Nitrogen-fixing bacteria (filiving or symbiotic); (ii) Ammonifying bacteria; (iii) Cellul

splitting bacteria.

Autotrophic Organisms—(i) Nitrifying bacteria; (ii) Sulp

bacteria; (iii) Iron bacteria.

The former group derive energy and carbon for grow from the oxidation of complex organic compounds. T include organisms which utilise atmospheric nitrogen to be up body protein. Autotrophic organisms obtain ene from the oxidation of inorganic compounds and carbon fr carbon dioxide. In this group are organisms with spec functions, e.g., nitrosomonas which oxidises ammonia nitrite and nitrobacter which oxidises nitrite to nitrate.

Decomposition of Organic Matter—In addition to fresh gr materials, soil organic matter consists of fœcal and plant residu

The rate of decomposition varies with the age and mature of the organic material. Compared with fresh material plant residues, of which the chief constituents are structucarbohydrates with small amounts of proteins, waxes, etc.,

with difficulty decomposed.

Carbon dioxide and water are the end products of simplification of the carbohydrate material while amino-ac and ammonia result from the breakdown of the nitrogene part. Not all the carbohydrate and protein are complet oxidised but reach a stage at which a complex colloidal material tracks as a stage of the carbohydrate.

known as humus is produced.

The decomposition of organic matter is essentially oxidative process. Soils which absorb the greatest amount oxygen and produce the greatest amount of carbon dioxide a given time are, it has been suggested, of higher fertility the those in which oxygen absorption is less, but while this makes true in similar soils under similar conditions generalisating impossible.

Carbon: Nitrogen Ratio of Soil Organic Matter—The ra of carbon to nitrogen in materials such as cereal straws, add

o the soil as unharvested residues, is of the order of 40:1. Leguminous residues have narrower ratios because of their higher nitrogen content. The C:N ratio of cultivated soils of temperate regions is 10-12:1 and, since the amount of maltered plant residues in the soil is small, the ratio approximately represents that of the soil humus.

When additions of organic matter with C: N ratios greater han that for the soil are made, carbon dioxide is evolved, due o increasing activity on the part of micro-organisms. The nicro-organisms which bring about the simplification of organic natter require supplies of nitrogenous compounds for elaboation into body substances and these supplies are taken from he soil. Consequently a temporary reduction in the amount of ammoniacal and nitrate nitrogen present in the soil esults.

The Composition and Properties of Humus—The average omposition of humus is:—

		Pe	er cent.
Carbon	 		50
Oxygen	 		35
Nitrogen	 • • •		5
Hydrogen	 • • •		5
Ash	 		5

and it varies very little from these figures from whatever source t should be obtained.

In the formation of humus, lignin is probably the most prominent plant constituent. It is associated with protein of form a ligno-proteinate, i.e., a lignin-protein complex which is relatively stable in the soil and which is known as the numus-nucleus.

While not a distinct chemical compound of fixed composition numus possesses definite chemical properties, e.g., it exhibits icidic and base-exchange properties and can thus form salts which are electrolytes) and take part in cation exchange eactions.

Because of its colloidal nature and high internal surface it cossesses in a high degree the property of adsorption of gases. In addition, when it absorbs water, the absorption is accompanied by a marked increase in volume; when it lries out shrinkage occurs.

Effects of Organic Matter on the Soil—Undecomposed organic matter has a beneficial opening effect on heavy soils; on light soils the effect of applications of unhumified materials to increase their open texture with detrimental results.

Hence the respective values of "long" and "short" manure to heavy and light soils.

Humus is associated with colloidal clay in the development of that condition of granulation or aggregation of soil participation as a "crumb structure."

Because of its colloidal nature humus can hold sand part together and, with its capacity to absorb water, it thus body to light soils and increases their water holding capa. In the absence of calcium humus may aggravate the verelationships of heavy soils; with calcium, humus assist aggregate or crumb formation in such soils, and the improves drainage.

By its intimate distribution in soils, and especially as a cooper the particles, humus confers a dark colour on the This has the effect (see page 37) of raising its spring tempera with subsequent beneficial effects on crop germination growth.

In addition organic matter acts as a source of energy soil organisms and its decomposition products provide nitro phosphorus, potassium, sulphur, etc., as simple compo for plant nutrition.

Colloids—A substance is regarded as being in the collestate if its particles, of size between 1 and 100mu, are dispet throughout a continuous medium. They are intermed between molecular or ionic solutions in which particles of solute cannot be seen by the naked eye and coarse suspens or emulsions in which particles, visible by eye or with a macope, are dispersed throughout a liquid.

TABLE 1
Size of Particles

Name		Diameter limits	Visibility
Microns Sub-microns Amicrons	• • •	200 mu 200-5 mu <5 mu	With microscope. With ultramicrosco

u—0.001 mm. mu—0.000001 mm.

Properties of Colloids—Colloids have pronounced adsorproperties by reason of their high specific surface and surfactivity predominates over chemical activity.

Certain colloids known as hydrophobic colloids have no affinity for water and consequently may be easily precipitated as gels from the disperse phase. Others, e.g., agar and gelatin have a pronounced affinity for water which they can absorb and into which they may slowly diffuse. Such colloids, known as hydrophilic colloids, may be able to increase the stability of disperse systems of hydrophobic colloids.

In a colloidal solution, or "sol," the particles are in a state of rapid Brownian movement but on the the addition of certain electrolytes there is a cessation of movement and the particles aggregate or flocculate to form a "gel."

Colloidal electrolytes, of which clay and humus are examples, possess one polyvalent ion of colloidal dimensions with a corresponding number of simple ions of opposite sign. In their reactions clay and humus particles behave as polyvalent anions with a large number of cations attached.

Properties of Colloidal Clay—Some idea of the infinitesimal size of colloidal particles and the immense surface they expose is given by the fact that a cubic foot (80 lb.) of colloidal particles offers a total surface area of about 150 acres.

Colloidal clay also occurs in intimate association with soil organic matter, has a high water absorptive capacity and thus confers on soils a high water-holding capacity. The release or assumption of water is accompanied by changes in volume; thus a clay soil shrinks on drying. Plasticity, and cohesion, are further properties controlled by the colloidal phase. It is sensitive to small quantities of electrolytes.

Flocculation of Soil Particles—In general neutral salts of such bases as sodium, potassium and ammonium produce flocculation of particles in suspensions of calcium-free silt or clay while the hydroxides will not. A similar result is obtained with calcium hydroxide and neutral calcium salts in silt suspensions but in clay suspensions flocculation is brought about better by the hydroxide. Under the conditions of alkalinity obtaining in the presence of calcium hydroxide the gelatinous and siliceous surface of colloidal clay forms a coagulum with calcium which more than balances the deflocculating effect of the hydroxide on the particles.

Ionic Exchange—Colloidal particles are regarded as possessing an inner shell of negative charges (anions) and an outer diffuse layer of positive charges (cations) which, although tethered to the particles, are free under certain conditions to exchange places with other cations.

Owing to the presence of water in and around the colle particles some of the materials present may be either in solu or in a mobile, reactive state. The cations are capable being instantaneously exchanged by others, the order replacement being H>Ca>Mg>K>Na.

In other words hydrogen ions (H[†]H[†]) and calcium ions (Gare the most active. The exchange takes place on a basis chemical equivalents and is practically unaffected by temp ture. Cationic (base) exchange reactions are usually revers and the absorbed cations greatly affect the physical proper of soils. These factors are of great importance in management.

There is an upper limit to the capacity of a soil for excha able bases at which point the soil is said to be base-satura i.e., the base exchange capacity of the soil has been satisfunder agricultural conditions this most frequently happened when a soil has long been in equilibrium with calcium carbona In the absence of calcium carbonate the amount of exchanges bases held by a given weight of soil may fall below the satura point and the soil is described as base-unsaturated. Succondition can arise when a soil has been leached by percolation of water containing dissolved carbon dioxide.

In normal soils the cations Ca, Mg, K and Na occur in following proportions:—

Ca	Mg	K	Na
79	13	2	6

When hydrogen ions displace calcium ions the colloid particles tend to become acid by reason of the hydrogen gain. Thus acid soils, i.e., soils which have been leached, he their base exchange capacity largely satisfied by hydrood The colloidal complex of soils which have been inundated with sea water for a short time becomes saturated with soditions with the result that the soil becomes sticky. Reclamate consists in replacing the sodium with a neutral calcium such as gypsum.

Physical Properties of Soils—Factors which influence physical properties of soils include the type and size distribut of the non-colloidal particles, the character and content of colloidal matter, their structure and their moisture content. The character of the colloidal matter is closely related to respective amounts of inorganic and organic colloids and content of adsorbed bases.

Mineral Matter—The mineral matter consists of particles of arying sizes which may be classified thus:—

) Very coarse Visible to naked eye Visible to naked eye Stone and gravel. Sands of various sizes.

) Fine Visible under micro-Silt particles.

scope

) Very fine Visible under electron Clay (colloidal).

microscope

The relative proportions in which the particles of different zes occur is of significance and is determined by mechanical nalysis.

The size of particles as distinguished by the International

ociety of Soil Science is as follows:—

Fraction Diameter limits (mm) Stones greater than 2.000 Coarse sand $2 \cdot 000 - 0 \cdot 200$ ine earth Fine sand 0.200 - 0.020Silt 0.020 - 0.002Clay less than 0.002

The mechanical composition of a soil provides an estimate f its texture.

TABLE 2

MECHANICAL ANALYSIS OF SOME TYPICAL SOILS Percentage of 2 mm. soil dried at 105°C. Fractions dried at 105°C.

	Texture (see page 32)								
Fraction	Sa	Sb	La	Lm	Lb	Z	С		
oarse sand ine sand lt lay aCO ₃ oss on	4·08 73·19 7·25 4·10 6·76	49·09 30·71 7·30 10·65 nil	32·47 22·67 21·45 13·95 4·99	12·64 23·15 19·65 17·93 20·90	3·38 13·67 32·55 37·13 8·11	6·22 16·50 52·01 19·28 0·09	0·08 0·74 21·64 70·01 1·96		
ignition oss by solution	3·33 0·26	2·54 0·60	3·68 1·29	4·42 0·85	6·08 0·51	4·50 0·90	5.67		
	98.97	100 · 89	100 · 50	99 · 54	101 · 43	99 · 50	100.44		

Textural Classification of Soils—The textural classification f a soil, following mechanical analysis, may be obtained by ne use of triangular co-ordinates, a method devised by the nited States Department of Agriculture.

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Textural Names of Soils—The following texture group classes are recognised in the respective countries:—

United States	Great Br	itain	
Class	Group	Class	Syn
Gravelly sands Coarse sands Medium sands Fine sands Very fine sands Loamy sands	Sandy soils	Light sand Heavy sand	} \$
Stony sandy loams Gravelly sandy loams Coarse sandy loams Medium sandy loams Fine sandy loams Very fine sandy loams Loams, gravelly loams, stony loams	Loamy soils	Sandy loam Loam Heavy loam	
Silty loams and stony silt loams Silty clay loams	Silty soils	Light silt Silt Clay lt	} 2
Clay loams and stony clay loams Stony clays Gravelly clays Sandy clays Clays	Clay soils	Clay	}

The British system of classifying soil texture may be expanded

as required.

In the cases of sands and clays the dominant mineral fragives its name to the soil texture group but in the case of predominance cannot be assigned to any one particle size

all are represented.

Number of Particles—The number of particles per clearly varies with particle size and may be calculated the average diameter of the particle in each size group the following table the numbers of particles per gran soil under different conditions have been estimated.

TABLE 3 No. of Particles × 106

Market garden		• • •	1,955
Small fruit	• • •	• • •	3,955
Wheat			10,228
Grass and wheat			14,735
Limestone			19,638

Internal Surface of Soils—The total surface of all particles or unit weight of soil is its internal surface. On the assumption hat all particles are spherical the internal surface may be alculated from the mechanical analysis using the average liameter of the particles in each soil group. The following able presents certain estimations made in the United States of America:—

TABLE 4

Soils			Internal Surface per c/ft.		
			Sq. ft.	Acres	
Oune sand Frown sandy loam (prairie) Fellow-gray silt loam (timber) Frown silt loam (prairie) Flack clay loam (prairie) Frab clay (often timbered)	• • • • • • • • • • • • • • • • • • • •		30,310 55,380 69,780 70,900 81,780 136,700	0·696 1·271 1·602 1·628 1·877 3·138	

True and Apparent Density—The true density (T) is a function of the individual densities of the soil constituents to which each contributes its proportionate share. The apparent lensity (A) is the density of the soil as a whole, i.e., of particles and pore space.

TABLE 5 DENSITIES OF VARIOUS SOIL CONSTITUENTS

Quartz	 2.6 -2.7	Muscovite	 2.76-3.1
Orthoclase	 2.54-2.57	Biotite	 $2 \cdot 8 - 3 \cdot 2$
Albite	2.6		 2.6 -2.96
Dligoclase	2.65	Hematite	 4.9 -5.3
Anorthite	 2.76	Limonite	 3.6 -4.0
Amphiboles		Clay	 2.6 -2.7
yroxenes	 2.9 - 3.6	Apatite	 3 · 16 – 3 · 22
Olivine	 $3 \cdot 2 - 3 \cdot 5$	Magnetite	 4.9 -5.2

It will be seen from the above table that the densities principal soil constituents, with the exceptions of mag 4.9-5.2) and organic matter (1.2-1.7) fall within a n range. The true density therefore largely depends o relative proportions of organic and inorganic matter presented.

The weight per unit volume of dry soil is the apprehensity and in this determination air or pore space is in the volume. Hence the apparent density is represent

a lower figure than that for true density.

Pore Space—The relationship between the true and appendensities and the pore space (P) may be represented the

$$P = \frac{T - A}{T}$$

and expressed as a percentage.

The pore space in soils rarely exceeds 50 per cent. of below 30 per cent. It depends upon the size, shape and of compaction of the soil particles and their state of aggreg e.g., into crumbs. It may be increased by additions of or matter.

The following table indicates the approximate perce pore space over a wide textural range:—

	FABLE	6	
		_	e space
		pe	r cent.
Sands	***		30
Light loam	• • •		35
Medium loam	•••	• • •	40
Heavy loam		• • •	45
Clay loam	• • •	4	7-50
Clay			50

Although clays possess a greater total porosity than the pore spaces in the latter, due to their greater volume more conducive to good drainage and aeration. Thu advantage of aggregation of soil particles is that the incin proportion of macro-pore space to better drainage and aeration.

Pore space may be increased by harrowing and decrease rolling, trampling by stock or any treatment vesults in the destruction of aggregates, e.g., by the u

deflocculating agents.

The soil is a three-phase system—consisting of solids, mineral and organic matter, with liquids and gases as deper variables occupying the pore spaces. Little variation place in the solid phase but the proportion of solids to liquid and gases is constantly changing. Thus as water is lost transpiration, evaporation and drainage the proportio

gas increases while air may be displaced by increments of water

in the form of heavy rain.

Plasticity—The property of plasticity, which is largely due to the mineral colloidal material present, is the ability of a moist soil to change its shape in response to an applied force. With the presence of increasing amounts of water the soil becomes more and more plastic until the upper limit is reached after which a thin suspension is produced. At the lower limit of plasticity a soil would break down and crumble due to its inability to change shape under the influence of applied stress.

Plastic soils are cohesive, hence soils which are capable of

being moulded set into hard clods on drying.

Soil Structure—Structure is the consequence of the aggregation of primary soil particles into compound aggregates although certain types recognised are of the single-grain type. For plant growth the crumb or granular structures are required.

Soil structure is affected by:—

(i) Growing plants (a) through their residues as organic matter; (b) by their root activity; (c) by the protection provided against impact of rain.

(ii) Adsorbed cations, lime having the ability to flocculate

the soil colloids whereas sodium is a deflocculant.

(iii) Activities of fungi—the mycelial threads of which have

a temporary binding effect on soil particles.

(iv) Bacteria—due to the secreted mucuous which also exerts a binding effect which may be temporary or permanent depending on the type of gum secreted.

Soil Temperature—The mean soil temperature closely approximates the mean air temperature throughout the year although there may be wide seasonal and diurnal fluctuations according

to the distance below the surface.

The specific heat of soil is of importance for on it depends the response of a given soil to additions or losses of heat by radiation and of losses by vaporisation from wet soils. The following table (Mitscherlich—in G. W. Robinson's Soils, p. 241)

TABLE 7

Soil			Volume specific heat in cal./c.c. at varying degree of saturation					
			Dry	50 per cent. Saturated	Saturated			
Sand Humus Clay	• • •		0·302 0·148 0·240	0·510 0·525 0·532	0·717 0·902 0·823			

shows some variations in the specific heat of dry soils greater variations in that of wet soils owing to the high spe heat of water (Sp. Ht=1) and the greater amount of w required to saturate clay and humus soils.

In consequence moist soils respond more slowly to s radiation—the only important direct source of heat to soil—than dry soils and on them plant growth comme

later in the spring.

Temperatures required for Germination—The following to (Haberlandt F., Landw. Vers. St., Vol. 17, pp. 104–116, 1 in "Soils and Soil Management"—Gustafson) indicates requisite temperatures for germination.

TARTE 8

TABLE							
Coop Souds			°F				
Crop Seeds	Minimum	Optimum	Maxim				
Peas, wheat, barley Corn (maize) Red clover	• • •	32-40 40-51 32-40	77–88 88–100 77–100	1 111-1 100-1			
Turnip Mustard Oats Melon	•••	32–40 32–40 32–40 60–65	77–88 61–88 77 88–100	88-1 88-1 88-1 111-1			

From the above data it is clear that, with the exception maize and melons, all the crops listed are capable of germinal at low temperatures.

That the temperatures required for growth are similar

seen in the following data presented by A. D. Hall.

Table 9						
Crop			Tempe	ratures requestratures requestrates	ired for	
	Стор			Minimum	Optimum	Maxim
Mustard Barley Wheat Corn (maiz Melon	ze)	è o o	•••	32 41 41 49 · 65	81·0 83·6 83·6 93·6 91·4	99 · 99 · 108 · 115 · (111 · (

Farming practice has, in fact, long taken into account the temperature requirements of seeds and crops with the result

that frost sensitive crops are not planted in cold soils.

Factors Affecting Soil Temperature—The diurnal and seasonal variations in soil temperature become less marked with increase in depth of the soil. Minor variations are caused by clouds which reduce radiation losses from the soil and by winds which, inducing an increased rate of evaporation of moisture, produce a cooling effect.

The site, slope and aspect are further factors which influence soil temperature, e.g., air temperature decreases by 1° F. for every 300 ft. increase in altitude; in the northern hemisphere southerly slopes are warmer than northerly slopes since they

receive more direct insolation.

Dark colours absorb heat better than light colours and dark coloured or red soils similarly absorb more heat in sunshine than do light-coloured soils. The effect on plants is to increase the rates of germination and growth. The following table shows this:—

TABLE 10
EFFECT OF COLOUR OF SOIL ON ABSORPTION OF HEAT

	Depth below surface of soil							
	1 i	n.	2 i	n.	3 in.			
	Light	Dark	Light	Dark	Light	Dark		
6 a.m Maximum reached Rise in tempera-		50·0 82·0	47·5 70·8	49·0 78·5	48 · 5 71 · 3	50·5 78·4		
ture Gain for dark sur-	22.7	32.0	23 · 3	29.5	22.8	27.9		
face 6 p.m	66.5	9·3 71·5	70.0	6·2 74·5	71.0	5·1 77·0		

(J. G. Mosier and A. F. Gustafson, "Soil Physics and

Management.")

Thermal conductivity is increased by compaction and the presence of water, which is a relatively good conductor, in the fine pores. Because of the insulating effect of air in the pore spaces, loose dry soils conduct heat slowly. Finally the water content of the soil influences soil temperature. Thus the high specific heat of wet soils which necessitates a greater quantity of heat to bring about marked changes in soil temperature, may be considerably reduced by the removal of excess water by

drainage. The effect of drainage is to lower the specific of wet soil and reduce the heat lost in the process of evapor

Soil Air—The soil air is closely associated with the solid in the form of mineral and organic matter and the liquid in the form of the soil solution. There is, in the so equilibrium between these three phases and changes ir one phase is accompanied by changes in the other two places are therefore that both the volume and the composite of the soil air will be directly influenced by the soil solution and indirectly by the solid phase (in particular by the col matter) due to its effect on the soil solution. Thus there constantly shifting equilibrium between these three phases

Table 11
Approximate Composition of Dry Soil Air and Atmospheric Air

			Soil Air (per cent.)	Atmosp Air (per ce
Oxygen Nitrogen (etc.) Carbon dioxide	0 0 0	• • •	 20·6 79·2 0·2	20·9 78·9 0·0

(N. M. Comber, H. T. Jones and J. S. Willcox.)
Soil air differs from the atmosphere in containing a higher proportion of carbon dioxide, having a relative hum of the order of 100 per cent. (i.e., it is saturated with vapour). It contains less oxygen; some is absorbed by colloidal surface and an appreciable proportion is dissin the soil water.

The amount of carbon dioxide present varies with the of microbiological decomposition.

Table 12
Effect of Cropping and Manure on CO₂ Content Soil. Air

	201	L) Z KIK						
Treatment	Percentage CO ₂ in soil air at different dates							
1 Toutinont	May 15th	May 25th	June 10th	July 7th	J 2			
Unmanured fallow Manured fallow Cropped to wheat	0·10 0·22 0·61	0·07 0·32 0·32	0·08 0·17 0·35	0·08 0·36 0·48	(

(E. J. Russell & A. Appleyard—" Journ. Agri. Sci.," 7:1–1915)

Since the relative humidity is usually about 100 per cent., conditions are favourable for the growth of fungi, bacteria and other micro-organisms whose activities are chiefly controlled by temperature. The carbon dioxide content rises to a maximum in spring, falls in summer and rises again in autumn although not to the level reached in spring. The rate at which it is produced depends to some extent upon the aeration of the soil, the oxidative decomposition of organic matter being an aerobic process.

The concentration of carbon dioxide in the soil air depends on: (i) Rate at which it is produced by microbiological activity; (ii) Rate of diffusion from the pore space to the atmosphere.

It is temporarily increased by additions of organic matter, by rainfall and root respiration and is temporarily reduced by ploughing (which increases the rate of diffusion) and sudden changes in temperature.

Apart from the air which is free to diffuse, the soil also contains air held by the colloidal matter or dissolved in the soil solution. The composition of the absorbed air is approximately 90 per cent. carbon dioxide and 10 per cent. nitrogen with a trace of oxygen.

Soils and Water Supply—Rain water reaching the soil passes into the subsoil when the absorptive capacity of the surface soil has been satisfied. The former is removed by drainage and the latter by evaporation or transpiration by plants.

TABLE 13

Drainage Through 5 ft. of Uncropped Clay Loam Annual Average for 42 years at Rothamsted Experimental Station (A. D. Hall)

Months		Rainfall (in.)	Drainage (in.)	Drainage as percentage of rainfall
December-February March-May July-August September-November Mean Total	• • • • • • • • • • • • • • • • • • • •	6·77 5·96 7·83 8·29 28·85	5·58 2·11 1·82 4·50 14·01	82 · 4 35 · 4 23 · 2 54 · 2 48 · 5

It is seen that drainage is greater in December to January when there is little plant growth and evaporation is low than in summer when these factors have maximum effect. The

mean annual loss by percolation is roughly 50 per cent rainfall. Under cropped soils loss of water by percolation of the order of 25-30 per cent.

TABLE 14 RAINFALL

Depth of rain (in.)	c.ft./acre	=	Gallons/ acre	delication .	Tons/acre
1 4 8 12	3,630 14,520 29,040 43,560		22,635 90,539 181,072 271,619		101 · 2 404 · 8 809 · 6 1214 · 4

TABLE 15
WATER REQUIREMENTS OF CROPS

(Water	required in lb. Crop	for	each 1		matter water	produced
	Wheat			• • •	507	
	Oats				614	
	Barley			111	539	•
	Beans			***	728	
	Peas		***	•••	800	
	Red clover		* * *	• • •	789	
	Potatoes		* * *	***	448	
	Sugar beet	***	•••	***	377	

(L. J. Briggs and J. L. Chantz—"The Water Requirements Plants," Bur. Plant. Industry, U.S. Dept. Agr. Bull., 2 p. 90, 1913.)

TABLE 16
WATER TRANSPIRED IN TONS/ACRE

Wheat		•••	• • •	600	Mangolds	•••	•••
Barley	• • •			550	Potatoes	***	***
Turnips		•••		400	Meadow hay	***	

Drainage Water—The chief constituents of drainage wat in cool temperate climates are calcium and sodium, the labeling almost completely removed from the soil. The animost easily removed are nitrate, sulphate, chloride a bicarbonate. The following table (E. J. Russell, "Soil Conditionand Plant Growth") indicates that the concentration of drainage water varies from 200-500 p.p.m., equivalent 0.02-0.05 per cent.

TABLE 17

Composition of Drainage Water: Analysis of Drainage Waters from Cultivated Fields (parts per million of solution)

	Rothamsted Broad Baulk Field						
	No Manure	Dung	Complete Artificials				
	(Plots 3 & 4)	(Plot 2)	(Plot 6)				
Lime (CaO)	98 · 1	147 · 4	143.9				
Magnesia (MgO)	5.1	4.9	7.9				
Potash (K ₂ O)	1.7	5.4	4.4				
Soda (Na,O)	6.0	13 · 7	10.7				
Iron Oxide (Fe ₂ O ₃)	5.7	2.6	2.7				
Chloride (C1)	10.7	20.7	20.7				
Sulphuric acid (SO ₃)	24.7	106 • 1	73 · 3				
Phosphoric acid (P ₂ O ₅)	0.6	-	1.54				
Silica (SiO ₂)	10.9	35.7	24.7				
Ammoniacal Nitrogen							
(NH ₀)	0.14	0.20	0.24				
Nitrate Nitrogen (NO ₃)	15.0	62.0	32.9				
Organic matter, etc.	100						
(CO ₂)	67.7	77.3	84.6				
Total solids	246 · 4	476.0	407.6				
			1				

Soil Water—Three forms of soil water are recognised: Hygroscopic Water which is adsorbed by a completely dry soil from an atmosphere of water vapour as a result of attractive forces in the surfaces of particles; Capillary Water is held by surface tension as a continuous film around the particles and in the capillary spaces whilst Gravitational Water is not held by the soil and drains from it as a gravitational effect.

Soil Moisture Constants—The following terms are in common usage:—

MAXIMUM WATER CAPACITY—The amount of water that a soil can hold when completely waterlogged, i.e., when all available pore space is occupied by water.

FIELD OR MOISTURE HOLDING CAPACITY—The water held in a soil after excess water has drained away under the influence of the force of gravity.

HYGROSCOPIC COEFFICIENT—The percentage of water wh completely dry soil adsorbs from an atmosphere of kr relative humidity. It probably varies between about 3 cent. in light textured soils and 13 per cent. in soils of h texture.

WILTING COEFFICIENT (percentage) is the point at we the soil ceases to be able to supply the plant with water sufficient rate to maintain turgidity and hence the property of the property of

permanently wilts.

MOISTURE EQUIVALENT—The amount of water held be soil against a force which tends to remove it. The following the soil against a soully applied by centrifuging.

Probable Relationships of Soil Water Constants— Hygroscopic coefficient=0.68 × Wilting Coefficient. Moisture equivalent = 1.84 × Wilting Coefficient.

Movement of Water in Soils. HYGROSCOPIC WATER—lower the water content of a soil the more strongly is that wheld and, consequently, the greater would be the surpressure required to remove it. This water, which car regarded largely as in a non-liquid condition, is adsorbe the surface of soil and organic matter particles as a thin not more than 4-5/1,000,000 m.m. (4-5 mu) thick. It is by a pressure equivalent to c. 20,000 atmospheres or rou 300,000 lb./sq. in. and its adjustment is confined to evapora and condensation.

CAPILLARY WATER is that water which is held against pull of gravity and is present as thin films around the particles and in the capillary spaces. The force holding water in position is due to molecular attraction and mover is as a liquid from thick films to thinner films.

Capillary water is the only permanent form in which moisture exists in the liquid state. It contains substance solution and may therefore be regarded as the soil solution

(see page 43).

GRAVITATIONAL WATER is of a transitory nature in the

draining under the influence of gravity.

Capillary Potential—Capillary potential is the work requ to withdraw a unit mass of water from a unit mass of The force exerted (which is in fact a suction pressure) in withdrawal is less in the case of a soil saturated with w than in one which is just moist. The force, expressed in te of the height of a column of water in centimetres correspond to this suction pressure is known as the capillary potential

pF—To avoid the use of the unwieldy figures necessary express the force required to remove hygroscopic mois from the soil the logarithm to the base 10 of the capil

potential is used. This value is usually termed pF.

MOISTURE PERCENTAGE AND pF

Moisture Equivalent ... 2·7
Field capacity ... 3·0–3·2
Wilting Coefficient ... 4·2
Hygroscopic Coefficient ... 4·5

The Soil Solution—The movement of water in the soil brings into solution most of the elements present. For all practical purposes the capillary water can be regarded as the soil solution.

Changes in the amount of the solution are dependent on : rainfall, absorptive and retentive capacity of the soil, evaporation

and the amount utilised by plants.

The concentration varies with variations in the rate of solution which is influenced by additions of lime, farm manure and fertilizers and by the loss of nutrients to plants and also leaching (drainage) losses.

Plant Nutrition. Composition of the Soil Solution— The composition and dilute nature of the soil solution is shown in the following table:—

Table 18
Composition of Soil Solution Displaced from Cropped (7)
AND UNCROPPED (11) Soils

Soil	0/	6		Parts per million of displaced solu					olut	ion		
2011	Mois-	Date	рH		Negativ	e ion	S	Po	sitiv	e io	15	Total
	luic			NO ₃	HCO ₃	SO ₄	PO ₄	Ca	Mg	Na	K	Solids
		April 30, 1923	7.4	149	83	561	1 · 1	242	91	42	21	1,190
7	12.5	Sept. 4, 1923	7.6	58	155	432	0.6	193	47	40	9	935
		April 28, 1924		252	142	699	0.6	336	76	59	12	1,527
		April 30, 1923	8 · 2	173	160	671	3 · 3	222	97	87	41	1,454
11	12.4	Sept. 4, 1923	7.6	16	234	598	1.2	192	64	44	22	1,171
		April 28, 1924	8 · 1	263	259	785	2.9	276	94	78	35	1,793

Burd and Martin, California (Soil Sci., 1924, 18, 151) From "Soil Conditions and Plant Growth," E. J. Russell. The soil solution contains all the nitrate (50-300 p.p. available for the plant, the concentration of the nitrate decrease with increments of water. It contains small amounts of potential potential in the contains small amounts of potential potential in the contains and the contains are contained in the contains and the contains are contained in the contains and the contains are contained in the contains and the contained in th

(10-40 p.p.m.) and phosphate (1-2 p.p.m.).

Although the concentrations of K and PO₄ are low they probably adequate because of the rapidity with which soil solution is replenished by these nutrients from the particle. Although fertile soils tend to have more concentration soil solutions there is no strict correlation between fertile and concentration.

Soil Reaction and Lime Status—Soils capable of improvem by liming may be infertile by reasons of:—

- (a) Acidity—shown by lime requirement or pH measurement and corrected by the addition of an alkali.
- (b) Calcium deficiency—which has a detrimental effect soil structure and may lead to nutritional unbalance.

The condition of infertility known as "sourness" is characterised by the presence on arable land of certain weeds such spurrey and mayweed, or in grassland of weeds such as so and bent and old matted turf.

Certain diseases such as "finger and toe" or "club roo in cruciferous crops and the regular failure of certain cr are usually pointers to soil sourness.

Plants show varying degrees of tolerance to soil acidity approximate order of sensitivity being:—

Sensitive	Intermediate Tolerance	Tolerant
Sugar beet Barley Lucerne Wheat Mangolds Red clover Cabbage Cauliflower Carrots	Peas Beans Swedes Turnips Kale Wild white clover	Oats Rye Potatoes

Nature of Soil Acidity—Soil acidity represents the excess hydrogen ions (H^{\dagger}) over hydroxyl ions (OH) in the solution. At the same time there may be a reserve of acid in the form of H^{\dagger} ions held by the colloidal complex. The magnitude of the latter is considerable compared with that

the former although both types of acidity tend towards an equilibrium. Soil acidity is expressed in pH units by which pH 7 represents a condition of neutrality.

The pH value is the logarithm of the reciprocal of the hydrogen ion concentration; the "p" indicates that the value is logarithmic and the "H" that the hydrogen ion is under consideration. In practice the negative sign is omitted.

The degree of acidity of soils can be correlated with the pH scale thus:—

Strongly alkaline				7.5
Slightly alkaline		• • •	***	7.0-7.5
Neutral			***	7.0
Slightly acid		•••		7.0-6.0
Moderately acid				$6 \cdot 0 - 5 \cdot 5$
Moderately to high	nly acid			5.5-4.5
Highly acid	***			5.0-4.5
Very highly acid				4.5

The correction of sourness involves the neutralisation of the acidity of the soil solution and an increase in the percentage base saturation of the colloidal complex.

Crop failures under conditions of acidity have also been ascribed to soluble aluminium compounds with some certainty in the case of barley but with reserve so far as other crops are concerned.

Calcium deficiency is an important factor in the causation of plant diseases and failures, since certain plants in the presence of sufficient calcium will tolerate low pH.

While calcium appears to be an essential plant food it is used in relatively small amounts by crops as shown in the following table:—

Table 19
Amount of Calcium Removed from Soil by Average Crops

Crop				Calcium removed from soil CaO lb./acre
Wheat (straw and grain)		!	10
Barley (straw and grain)				10
Turnips (roots)				30
Mangolds		• • •		25
Potatoes				3
Meadow hay				30

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The optimum pH for all crops is between 6.5 and 7.0 probably close to 6.5, hence, in liming soil, no attempt seemed to produce alkaline conditions. For particular the critical pH, i.e., the pH at which failure is likely to depends upon seasonal and other conditions.

Lime Requirements of Soils-

Table 20

APPROXIMATE WEIGHT OF LIME TO BRING SOIL REA
TO pH 6.5

CaO required cwt./acre

pН	Light Loam	Medium Loam	Cla
4·0 4·5 5·0 5·5 6·0 6·5	95 70 50 30 15	100 80 60 40 20 0	115 95 70 50 25

For sands and silts, slightly smaller and slightly larger dre respectively of lime are required. Lime requirement soils may also be estimated from the percentage of exchancalcium.

Table 21
Exchangeable Calcium and Lime Requirement
CaO required in cwt./acre

Ex. CaO	Loam	Clay
per cent.		
0.00	60	70
0.05	50	60
0.10	40	50
0.15	30	40
0.20	20	30
0.25	10	. 20
0.30	-	10

Calcium (lime) may be lost from soil in the crop or by lead The approximate magnitude of these losses annua shown in the following table:—

TABLE 22

Removed by	CaO (lb./acre)
Crop Leaching	30 300
Total	330

Table 23
Effect of Long-continued use of Manures on Soil Reaction

Acidity increased	Little effect	Acidity reduced
Sulphate of ammonia Protein—blood, hoof meal, etc. Leguminous green manure crops	Superphosphate Potassium Salts Farmyard manure Non-leguminous green manure crops	Nitrate of soda. Basic slag. Calcium cyanamide

("Soil Conditions and Plant Growth," E. J. Russell.)

Nitrogen—Nitrogen occurs in the soil in inorganic form as ammonia and nitrates, in organic combination in the form of proteins, amino-acids and insoluble complex organic forms.

Table 24
Amount of Nitrogen Present in Soils

Soil	Per cent.
Arable soil	0.15
Pasture soils	0.30
Sands	0.05
Loams	0.10-0.30
Organic soils	(app.) 1

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TABLE 25
AMOUNT OF NITRATE NITROGEN IN SOILS

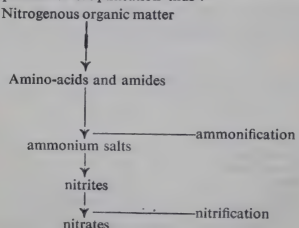
Soil	NO ₃ -N per cent.
Pasture soils Arable soils Horticultural soils	0·001 0·0002—0·002 0·006

The sources of soil nitrogen are:

- (a) Atmospheric nitrogen which is fixed by micro-organie.g., (i) legume bacteria (symbiosis); (ii) free-living bacter
 - (b) Organic matter from unharvested crop residues.
 - (c) Organic (nitrogenous) manures.
 - (d) Inorganic nitrogenous fertilisers.

The Nitrogen Cycle—Plants obtain their nitrogen from simple compounds as amino-acids and amides, and characteristic from ammonium salts and nitrates. Fresh proteins und rapid decomposition in the soil in contrast to the protein soil organic matter which appears to be highly resistant micro-biological activity.

The production of nitrates from decaying organic m is a process of simplification thus:—



Ammonification is due in part to: (a) bacteria; (b) fungi; (c) chemical changes, and the rate of nitrification depends on the rate of ammonification. Nitrification is the work of specific organisms thus:—

As stage 2 above is more rapid than stage 1 nitrites rarely

occur in the free state in soils.

The nitrate content of the soil fluctuates widely over short periods and the production of nitrate depends largely on seasonal influences of which the most important is temperature. It proceeds most rapidly in neutral or very slightly acid soils and in the presence of moisture. Minimum, optimum and maximum temperatures for nitrification are 5° C., 25-35° C., and 55° C. The amount of nitrate nitrogen in the soil depends upon

(a) Plant requirements;

(b) Leaching losses as soluble salts;(c) Activity of de-nitrifying organisms;

(d) Ratio of carbon/nitrogen in soil organic matter.

Utilisation of Nitrogen by Plants—Nitrogen is chiefly absorbed in the nitrate form although certain crops, e.g., potatoes, utilise ammonium salts. Some plants obtain nitrogen by symbiotic relationships with certain fungi (Hymenomycetes), the roots of such plants forming, with the mycelial growth of the fungi, associations known as mycorhizæ.

Nitrogen Fixation-Soil nitrogen may be increased in the

following ways:-

(a) Ammonia and nitric acid in rainfall which account for am increment of about 4 lb. of nitrogen per acre per annum in Great Britain.

(b) Free-living bacteria—

(i) Clostridium pasteurianum, an anærobic organism,

which functions in soils over a wide pH range.

(ii) Azotobacter chroococcum—an ærobic organism which appears to be inactive when the soil reaction is more acid than pH 6. These organisms utilise soluble carbohydrates and fix elementary nitrogen in the absence of inorganic nitrogen sources.

(c) Symbiotic relationships of micro-organisms—Atmospheric nitrogen is brought into organic combination by certain ærobic organisms, Rhizobium spp., which live in symbiosis with particular species of Leguminosæ and possibly other plants. These are the nodule bacteria. In such symbiotic relationships as this the micro-organisms receive their energy supplies from the plant which in turn obtains its nitrogen by autolysis.

Table 26
NITROGEN FIXATION BY LEGUMES
(1b. nitrogen per acre [2,500,000 lb.] soil)

(10. mitrog	gen per acre [2	,300,000 10.] \$0	JII <i>)</i>
Crop	Nitrogen in all crops harvested in 10 years	Nitrogen in soil gain (+) loss (-) over 10 years	Appar avera annu fixation nitrog
Red clover Alsike clover Red and alsike	868 830	532 595	146
Sweet clover Sweet clover and	1,054 1,214	577 420	163 163
vetch Peas and oats Field beans Vetch and wheat Barley, rye or oats	1,155 493 672 549 233	410 - 32 -100 97 - 52	156 46 57 65

(Extract from—T. L. Lyon and J. A. Bizzell, "A Compa of Several Legumes with Respect to Nitrogen Accret Jour. Amer. Soc. Agron., Vol. 26, p. 653, 1934.)

Loss of Nitrogen from the Soil—(a) Nitrogen, as nitrational control of the soil—(b) Nitrogen, as nitrational control of the soil—(b) Nitrogen, as nitrational control of the soil—(c) Nitrogen from the soil—(

Loss of Nitrogen from the Soil—(a) Nitrogen, as nitrated lost from the soil mainly by leaching. Consequently, fawhich improve plant growth and thus involve a greater utilist of water decrease losses of nitrate nitrogen. Such factors tend to decrease the nitrogen level in the soil due to increase the total contract of the soil due to increase the contract of the contract of the soil due to increase the contract of the con

TABLE 27
CHANGES IN NITROGEN CONTENT OF A SOIL KEPT FREE IN VEGETATION FOR 47 YEARS BUT EXPOSED TO RAIN AND WEAT

per cent top 9 in	. N in . of soil	lb. N/acre in top 9 in. of soil			N recover as Nitra 1870–191
1870	1917	1870	1917	Loss in 35 years	lb./acre
0.146	0.099	3,500	2,376	1,124	1,247
0 140	0.097	3,500	2,328	1,172	1,200

(Miller, 1906, Russell and Richards, 1920—from "Soil Cotions and Plant Growth," E. J. Russell.)

(b) Nitrogen is also lost from the soil by the harvesting and

removal of crops.

(c) Under conditions of imperfect drainage and aeration and in the presence of fresh organic matter nitrogen in a volatile state may be lost from the soil. The loss involves the reduction of nitrate and nitrite by micro-organisms. Ammonium compounds may also be broken down and elementary nitrogen produced.

Effect of Nitrogen in Plants—Nitrogen is concerned with the vegetative development of the plant and to some extent it controls the efficiency of utilisation of phosphorus and potassium. A deficiency results in stunted growth and restricted root development. Visual symptoms of deficiency are yellow or yellowish green foliage; in extreme cases leaves are shed. Excess of nitrogen is manifest by dark green leaves and soft succulent growth.

By prolonging growth nitrogen, in excess, tends to delay the maturation of crops. In cereals it may cause weakness of the straw by excessive lengthening of the internodes. This generally results in "lodging." Quality may also be impaired

and the factor of resistance to disease lowered.

Phosphorus—Phosphorus occurs in soils in apatite—a primary mineral, calcium, iron and aluminium phosphates—secondary

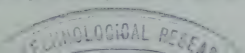
sources, and in organic compounds.

The amount present is small, generally within the range 0.02-0.40 per cent., and it is in a more or less insoluble state. Under increasingly alkaline conditions, in the presence of calcium, the following calcium phosphates of decreasing solubility are formed:—

(a) oxyapatite......3 Ca_3 (PO₄)₂.CaO(b) hydroxyapatite...3 Ca_3 (PO₄)₂.Ca (OH)₂(c) carbonate apatite...3 Ca_3 (PO₄)₂.CaCO₃(d) fluor apatite...3 Ca_3 (PO₄)₂.CaF₂

Under intermediate conditions of acidity, e.g., pH 4·5-5, the availability of the phosphate is reduced owing to the activity of soluble iron, aluminium and manganese compounds. At about pH 7 the absorption of phosphorus by plants is repressed by the active soil calcium and, in general, solubility of phosphate appears to be greatest at about pH 5·5-6·5.

In the presence of calcium compounds, soluble monocalcium phosphates, e.g., superphosphate are rapidly converted to the di-calcium salt. This change, which is known as "reversion," takes place shortly after the superphosphate



reaches the soil. As a result the phosphate is precipitated finely divided state; it is soluble in dilute acid and careadily utilised by the plant. Should the process of revergenced further it results in the formation of one of the soluble tri-calcium salts described earlier.

Effect on Plants—Phosphorus affects the vigour and q of plants rather than the yield. By hastening the ma of crops this element is particularly valuable in short groseasons. It encourages the development of fibrous roots thus autumn sown crops are able to make vigorous growearly spring. Phosphorus also counterbalances the unfavoueffects of excess nitrogen and tends to reduce lodging of crops.

Phosphorus deficiency—Visual symptoms of deficiency indicated by grey, purple or bronze colorations of the folia

Potassium—Potassium occurs in the soil in the formoriginal minerals such as felspars and mica (see pages 22 as complex mineral silicates of secondary origin and in assition with the colloidal complex. The amount presents oils lies between about 0·1 per cent. in sandy soils and 3-cent. in clays.

Effect on plants—Potassium, along with adequate sup of nitrogen and phosphorus, is requisite to the healthy grand vigour of crops and is concerned rather with the quof the crop than with quantity. It improves the naresistance of plants to disease and insect attack. Potas is required for chlorophyll formation and is essential for s formation and the translocation of sugars.

Potassium deficiency—Visible symptoms of deficiency dry, scorched and curled leaf edges and intravenal chlorostatic deficiency.

Other Essential Elements—In addition to calcium, nitrophosphorus and potassium certain other elements are requi

to successful crop growth.

SULPHUR is present in soils in association with the proof organic matter and in inorganic compounds such as pyand gypsum. Amounts varying between 6 and over 60 lb. have been reported as reaching the soil in rain water. changes by which sulphur compounds become available largely biological.

Hydrogen sulphide and elementary sulphur formed du the decomposition of organic matter are oxidized to sulp and sulphates, bacteria being largely responsible for the cha In the form of sulphates, plants acquire their supplie

sulphur.

SODIUM, which can partially replace potassium as a nut for certain plants, e.g., sugar beet and mangolds, is present

all plants. Sodium salts may, in the absence of potash, be used very effectively as fertilizers (sodium nitrate being more effective than calcium nitrate or ammonium sulphate), although their effects appear to be independent of the potash status of the soil.

Magnesium is essential for the formation of chlorophyll of which it is a constituent, and also for the formation of oil. Deficiencies of magnesium are manifest by brown patches in the leaves of apple trees, red and purple colours on the leaves

of certain bush fruits and premature defoliation.

IRON is also essential for the formation of chlorophyll but is not a constituent of the chlorophyll molecule. Its absence, or unavailability leads to chlorosis, i.e., yellowing of the leaves, due to the imperfect development of chlorophyll.

This condition which can be remedied by the application of soluble iron salts, is caused by the precipitation of iron as phosphate within the plant and to excessive calcium carbonate

in the soil.

Boron is associated with the calcium nutrition of plants and with the effective symbiotic relationships of Rhizobium spp. in leguminous plants. Its absence results in "brown heart" in swedes or "heart rot" in sugar beet which are remedied by the application of about 20 lb./acre of borax.

Manganese is an essential constituent of plants although required in small amount. A deficiency results in leaf chlorosis and its absence results in cessation of growth. "Grey speck" disease of oats, which is due to manganese deficiency, is associated with certain soil conditions, namely, high organic matter content and high calcium status. It is curable by the addition of about 45 lb. of manganese sulphate per acre.

COPPER AND ZINC in small amounts are also required for the healthy growth of plants but may be toxic in higher concentrations. "Reclamation disease" in Holland is due to the absence of copper salts. Deficiencies of copper and hence response to soluble copper salts appear to be associated with soils rich in organic matter.

SILICON is present in all plants and appears either to increase the amount of phosphoric acid available in the soil or to

facilitate the uptake of phosphoric acid by the plant.

Molyboenum is widely distributed in soils, plants and animals. While deficiencies have been reported in legumes certain calcareous clays derived from the Lower Lias formation have a high molybdenum content and carry herbage of sufficiently high molybdenum content to be toxic to cattle and sheep.

COBALT is present in small amounts in soil and herbage. Deficiency of cobalt, which causes "pining" in sheep, may

be corrected by the application of 2 lb./acre cobalt sulph chloride to the soil.

Soil Analysis—Soil analysis generally involves the labor examination of soil to supplement the field examination enables certain "field" characteristics of soils to be predefined and provides data on their chemical composits purpose is twofold:—

(a) To obtain data by which soils may be classified and

origin and constitution compared.

(b) To assess the plant nutrient status in order that deficie may be remedied by appropriate manurial treatments.

Methods of analysis may be "absolute," e.g., where the amount of a particular constituent, or of the amount f into a definite category, is determined, or "conventiona in the case of most methods used for advisory purp Results obtained by the latter methods are of little signifi for purposes other than making recommendations regardantial policy.

Because of our incomplete knowledge of soil constit and the chemical and microbiological changes taking place these methods have been evolved for specific purposes, to ascertain whether soils are in need of lime, phosphor

potassium.

The former may be attempted in the field by the u indicators to determine pH, or in the laboratory by:—

(a) Electrometric pH determinations;

(b) Determination of Exchangeable calcium;

(c) Hutchinson and McLennan Lime Requirement Me The wide choice of method suggests that the lime require of a soil is, at present, not an absolute figure but a matt

personal opinion. In connection with these so-called requirement determinations the need for correlating anal data with crop response, seasonal data and, of even gr

importance, economic conditions, is self evident.

The estimation of phosphorus, potassium and other nutrients is based on a presumed distinction between total available supplies. Various solvents, including 1 per citric acid, 0.5N acetic acid, acetic acid buffered with so acetate to pH 4.5, 0.2N nitric acid, 0.005N sulphuric acid many others, have been proposed to extract the "availa nutrients. This practice is not entirely justifiable since the most insoluble compound may make some contribut to the nutrition of plants, and each form in which a nut exists in the soil will be, to some extent, soluble in a gextractant.

In addition, the amount of available nutrient extracted epends upon the ratio of soil to solvent, the length of time, oil and solvent are in contact while shaking or soaking, and the temperature during this process.

To interpret the results of such analysis there must be adequate

prrelation with field behaviour.

Owing to the difficulty of interpreting the results of chemical nalysis alternative methods have been proposed for the seessment of plant nutrient status of soils:—

(a) Mitscherlich's Pot-culture method by which the response f crops to increasing applications of a particular nutrient is

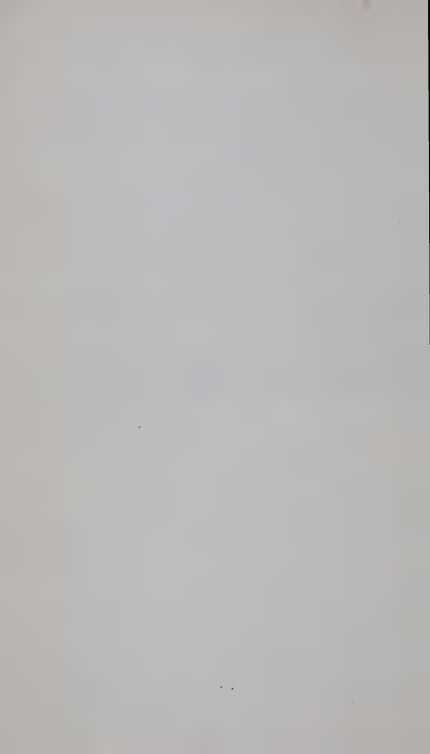
easured.

(b) Neubauer's Seedling method—Seedlings grown on the oil are analysed and the percentage of phosphate and potash etermined.

(c) Aspergillus niger method—This method depends upon the rowth made by a mould in nutrient solutions from which the

utrient to be assessed has been omitted but to which definite uantities of the soil have been added.

More recently the plant itself has been used for diagnostic urposes by the observation of discolorations of vegetative arts. In conjunction with the assessment of the nutrient atus of leaf tissues and the soil, considerable use may be made f this method.



DRAINAGE

Drainage works have two objectives, to prevent or alleviate the flooding of those areas where such flooding would be injurious, and to reduce surface waterlogging or water tables to provide proper conditions for the growth of crops.

Open Channels—The size of a stream or river channel in its natural state is seldom sufficient to contain more than half the maximum winter flow within its banks. adjoining land is used for arable crops, and flooding has to be avoided, the carrying capacity of a channel can be increased by dredging, by straightening, or by the construction of embankments. Summer flood flows are in general much less than winter flood flows and it is consequently possible to contain summer floods by a limited measure of improvement. In some areas flooding does no harm (and may even do good) provided the channels are sufficiently clear to limit the duration of the flooding.

Farm ditches are nearly always artificial, their positions having been fixed in relation to the configuration of the land, nature and changes of subsoil, property boundaries, etc. In low-lying districts the size of the ditches is sometimes governed by the quantity of water which has to be carried but very frequently, especially in upland areas, the principal objects of ditches are to intercept water and to provide proper outfall facilities for under-drainage systems.

Dredging—Hand labour is still used for digging out small ditches, especially those which run along the sides of hedges. The outputs of men engaged on such work vary from 2 to 8 cubic yards per day depending on the nature of the spoil and size of ditch. For normal working a figure of 5 cubic yards per 8-hour day is usual.

Machines are now available capable of excavating in any size of watercourse. For the smallest ditches dragline machines with a bucket capacity of \(\frac{1}{4} \) to \(\frac{1}{3} \) cubic yard are used. These excavate from 8 to 12 cubic vards per hour, depending on the size of channel.

Shape of Channel—It is usual to make the smallest di with a top width equal to the sum of the bed width plu depth. A good growth of grass serves as a useful bank

tection against weathering and scour.

With larger channels it is necessary to slope the back to avoid slips. No general rules can be stated becof the great variation in soils. Slopes of anything up to 3 to 1 are required in some clay soils, while peats may salmost vertically. The best simple procedure is to chec with existing comparable cases in the area.

It is also necessary to have regard to stock requiremen

The Placing of Spoil—Spoil from watercourses should spread over as large an area as possible except in those cases when the nature of the soil renders this undesire. Where the amount of excavated material is moderate, it often be spread direct by the machine and subsequed disced. Larger quantities demand the use of a bull- or a dozer.

Care should be taken to keep the spoil slightly back from edge of the ditch, and gaps should always be left in the tips to enable surface water to drain off. Where hand la is used a limited amount of spoil can be placed on the h side, but it needs to be so placed to avoid the danger falling back into the ditch as a result of weathering.

Spoil from ditches often contains large numbers of dorweed seeds, and steps are often required to deal with the sequent growth. In certain cases seeding of the spo

desirable.

Fencing and Cattle Drinking Places—All watercourses I to be trodden in by stock should be fenced. Opinion vabut in general a single-strand fence placed 27 in. to 33 in. will give adequate protection against cattle. Drinking p should always be provided.

Culverts—The minimum satisfactory size of gateway cul is 9 in. and these should be used only on the smallest dit

The following table gives the maximum acreages which be discharged safely through various sizes of gate culverts:—

Diameter of culvert in inches.	Table 28. Cross-sectional area in sq. ft.	Maximum Acreage.
9 in.	•42	30
12 in.	·78	60
15 in.	1 · 23	100
18 in.	. 1.77	160
21 in.	2 · 40	225
24 in.	3 · 14	300

Diameter of culvert in inches.	Cross-sectional area in sq. ft.	Maximum Acreage.
30 in.	4.91	500
36 in.	7.07	800
42 in.	9.62	1.140
48 in.	12.57	1,550

The Benefits of Under-drainage—Drainage results in an increase in the depth and improved aeration of the root zone. The soil warms up quicker, germination is higher and spring cultivation can be carried out earlier. The deeper root zone encourages deeper rooting and stronger plants which are better able to withstand drought.

Types of Under-drainage—The principal methods of underdraining practised to-day consist of tile and mole draining or a combination of the two. Stone, sod and bush draining are seldom used.

Present-day costs demand a careful study of the cause of wetness to enable the simplest possible solution to be devised.

Causes of Bad Drainage—The causes of bad drainage are numerous and a correct diagnosis of the trouble calls for a complete knowledge of the soil and subsoil of the site and surrounding land. Before commencing to design a scheme it is usual to dig out a number of trial holes or to take borings.

In clay and heavy soils general surface waterlogging is usually associated with the inability of the rainfall to penetrate the impermeable subsoil.

Where bad drainage exists in an open permeable soil the cause is usually the level of the subsoil water table.

Wet spots and areas can be caused by the run-off from adjacent areas, by seepage from a pervious layer overlying an impermeable layer or by the upward movement of water under pressure.

Tile Drainage—The best lay-out of a tile drainage system depends on the cause of the wetness and the configuration of the field. Where there is a uniform drainage problem over an area and where the slopes and subsoil condition are also uniform it is usual to lay out parallel lines of tiles. These may either be on a grid or herringbone system. Collecting mains should be provided to break up the length of the minors. In the Fen areas it is fairly common to carry lines of tiles straight across the field from one ditch to another, but in general it is better practice to collect minors into mains.

In undulating fields a random system of draining following the hollows is to be preferred, thereby avoiding excessively

deep cuts.

Wherever possible, drains should be laid across rathe

up and down slopes.

Where there is seepage from a hillside one or more litiles should be laid just above the seepage line but of su depth to be within the impermeable layer across which

water has been flowing.

The siting and construction of outfalls is of major portance. In general it is better to discharge into a ditcharge into a main watercourse. The outfall should be provide a headwall and apron built into solid ground and the the pipe should be protected by a grating or piece on netting. Where no headwall is provided, a glazed stor or metal pipe should be used with a good projection in ditch. The ditch should be sufficiently deep to provide outfall.

Depth and Spacing of Tile Drains—Current knowledge movement of water towards tile drains under varyin conditions rules out any mathematical connection betwee depth and spacings. In heavy soils where the problem of reducing surface waterlogging it is unusual to place deeper than 30 in., the spacing being dependent on reand permeability of the subsoil. In extreme conditions yard spacings are used, but 11 and 22 yard spacings are mon. In light soils where the problem is to avoid exceeping high subsoil water tables 3 ft. is a common depth. exceptional conditions such as deep rich silts depths of 6 ft. are used. It would be dangerous to attempt to lay fixed rules. The best guide is to determine what spacing depths have been found to be successful under similar ditions of subsoil in the district in question.

Except where there are definite falls in the land a ser levels should be taken. A useful method in such circums is to divide the field up into squares and to take levels

corners of each square.

When the layout of the scheme has been decided, and ticularly where there are limited falls, the lines of tiles is be set out with proper sight rails and as the work proboning rods should be used to ensure the proper grading trenches.

The tiles should be laid with their ends butting as a as possible. As soon as a length is completed a small ar of earth (blinding) should be replaced over the tiles to keep in position. In some soils it is desirable to cover the tile a layer of inverted sods, brushwood, clinker, ballast or straw.

Much work is still done by hand labour but machine now being used extensively, particularly on the larger sch The machines fall into three types, ploughs, rotary machines and back-acters. Plough-type trenchers, of which there are many examples, give fair results but are rather sensitive to soil type and condition. They work best in stone-free medium clays at times when the clay is fairly moist. Rotary machines dig the trenches quickly but are generally unsuitable in land containing boulders. Moreover, with certain types, sticky clay tends to choke the buckets. The back-acter type of machine is relatively slow in operation but gives useful results even under very hard conditions of digging.

The refilling of tile drainage trenches can be carried out very satisfactorily with the aid of light angle-dozers fitted to

wheeled-type tractors.

Length of tile lines per acre for various spacings (excluding mains).

Spacing in yd.	Ft. per acre.	Chains per acre.
5	2,904	44
7	2,073	31 · 4
11	1,320	20
14	1,040	15.7
22	660	10
44	330	5

TABLE 29
Flow capacity of various sizes of tiles in gallons per hour.

	Slope				
_	1	1	1	1	1
	500	300	200	100	50
Tile { 3 in. 4 in. 6 in. 9 in. 12 in.	600 1,400 4,400 14,000 33,000	800 1,800 5,900 18,000 43,000	1,000 2,200 7,500 22,000 51,000	1,400 3,300 11,000 33,000 74,000	2,000 4,800 15,000 46,000 110,000

TABLE 30

Rates of run-off from various types of soils under different crops.

Mole Drainage—

Grassland ... 1,500 gallons per acre per hour. Arable ... 300 gallons per acre per hour.

File Drainage—

Heavy land ... 250 gallons per acre per hour. Light soils ... 100 gallons per acre per hour. Mole Drainage—This method of drainage is used external in heavy clay areas where there is freedom from boulded lenses of gravel or sand. It is essential that the moles a into the clay subsoil. For this reason it is advisable to number of trial holes or to take borings with an earth over the whole area to be drained. Mole channels are drawn at 3 to 5 yard spacings, but in ridge- and furrout it is usual to pull one or more moles up each furrow.

The layout of the system is a matter of great impo On land where the fall is uniformly in one direction the method is to provide a main drain cutting across all the channels near their lower ends, a number of outfalls from ain into the ditch being provided at convenient points. length of the field in the direction in which the moles are drawn is more than 200 yards, further mains should be procutting across the moles and slope higher up the field. the falls on a field are irregular the mains should be so stake advantage of all the naturally low places or valleys

The best form of main is a well-laid line of tiles laid a depth that the top of the tiles is 2 to 3 inches below the of the mole channels and covered with a substantial large open material such as hedge trimmings, bushes, stones, or clean coarse gravel, through which the moles can into the main. An alternative but less permanent for main can be provided by using the mole plough itself to several channels along the desired track. It is important these moled mains should be drawn before the minors 3 to 4 inches greater depth. The moled mains need to be nected to the ditch by short lengths of tiled leads.

In fields with little fall a larger number of mains sho provided, thus keeping the length of minors as short as portion combined systems of tiled mains and moles are now favour as an economical system of under-drainage in proceedings of tiled drainage systems.

Various forms of equipment are available, the power rebeing dependent on both the size and the depth of the channels. For the heaviest work with $3\frac{1}{2}$ in. channels depth of 24 to 30 inches, large track-laying tractors 70 B.H.P.) are used drawing the mole plough by direct has Ordinary types of wheeled farm tractors can be used or relatively light work such as 2-inch channels at a department about 15 inches. By equipping these tractors with a swinch, however, 2- to 3-inch channels can be at a depth of 20 to 24 inches. Certain advantages are clearly for pulling mole drainers uphill only, but it is doubtful we these claims can be justified for economical working.

Hill Draining—The surface drainage of very large acreages upland pastures can be improved by means of open grips. ne type of layout used is similar to that employed in conection with tile drainage. Wherever possible the grips should pulled across the slope to intercept the surface flow, the aterial being deposited on the lower side of the grip. A ual size of drain is 22 inches wide, 14 inches deep, with a 6-inch rcular bed. Hill drainage work is now carried out almost clusively by machine. Several hundred chains can be cut in day with the aid of a medium horsepower track-laying tractor. Quality of Drain Tiles—A well-baked drain tile should give a asonably clear ring when stood on end and tapped with a the hammer. It should not be possible to see globules of lime ceeding, say, 1/32in. diameter. The pipes should be free from acks and checks extending into the body of the pipe which might crease their strength considerably. Tiles should be reasonably aight and of fairly true circular cross-section, the ends being uare cut and the insides of the pipe reasonably smooth.

TABLE 31
Weights of tiles (cwt.)

VI CIGITES	of thes (cwt.)
Size	per 1,000
$2\frac{1}{2}$ in.	31
3 ,,	40
4 ,,	55
6 ,,	88
9 ,,	170

Costs—Prices are subject to considerable variation at the esent time and rates for similar work even in the same soil pe show wide differences from district to district. These riations are due in no small measure to the degree of skill the workmen. In districts where there is most work the ill is higher and prices tend to be lower.

The prices quoted below are averages and should be used ly as a rough guide.

In the case of hand labour rates farmers using their own pour or employing men on piecework should show a reduction from 25 to 40 per cent.

Excavation

Excavation

By hand By machine per cu. yd. per cu. yd.

at and silts 3/6 1/6 to 2/
tsy clay 5/- 2/6 to 3/
edium clays and mixed soils ... 6/6 3/6 to 4/
eavy clays and other soils where the digging is hard due to roots, stones,

...

boulders, etc.

... 7/6 to 10/- 5/- to 8/-

An average figure of excavation for a hedgeside 7 cu. yd. per chain. Such a ditch would cost about

chain with moderate conditions of digging.

Hedging Preparatory to Ditching-With hedgeside dit allowance must be made for setting up the hedge prep to excavation. Such work must obviously vary considerations and the consideration of the cons the usual range of costs being 5s. to 20s. per chain, might well be exceeded, especially where trees need trimmed back to enable a machine to work.

Spreading—From 6d. per cu. yd. for loamy soils to

Culverts—The following prices are for culverts 18 with simple headwalls:—

9 in 12 in. 18 in. £15 £20 24 in.

Fencing—A single-strand fence with posts at 5 yard costs approximately £1 per chain. Additional strands can be provided at 3s. per chain.

Under-drainage-

Trench excavation, tile-laying and backfilling

Costs per ch Hand Ma Easy digging, 3 ft. deep in silts, etc. ... 20/-Normal digging, 2 ft. 6 in. deep in medium clays 50/-Hard digging, 2 ft. 6 in. deep in heavy clays 75/-Very difficult digging 2 ft. 6 in. deep ... 90/-

(Note.—These costs are specially liable to variation district to district.)

Porous Filling—

Bushing 5s. per chain (assuming trimmings available fr Clinkering or ballasting 15s. to 20s. per chain, in

Mole Draining material. Eastern Counties ... 40s. to 50s. per acre at

spacings. Elsewhere Add up to 50 per cent. Tiles—

		111003	Por 1,000	ON WOINS.	
			Average	Min:	M
$2\frac{1}{2}$ in.			142/-	120/-	16
3 in.		* * *	161/-	146/-	18
4 in.	*** .		- 230/-	208/-	26
6 in.			418/-	343/-	49
9 in.			915/-	6531	1 20

Prices per 1 000 ev worke

MANURES AND FERTILISERS

A manure may be regarded as a relatively bulky substance nose main contribution to the soil is the supply of organic atter. A fertiliser is a more concentrated substance primarily pplying at least one, if not two or more, of the essential ant-foods. Thus, farmyard manure, green manures, rotted aw or peat, are all manures, but sulphate of ammonia, superosphate, or muriate of potash are fertilisers. This distinction not always made, the word "manure" still being widely used, g., "chemical manures," "patent manures," etc.; however, s loose terminology frequently leads to confusion, for in odern fertility practice manures and fertilisers have separate nctions even though there may be some degree of overpping. Soil fertility rests upon three complementary types soil addition or amendment: (1) organic matter to replenish d maintain the humus status of the soil; (2) plant-foods to rrect deficiencies and balance crop removals and current sses; and (3) lime or limestone to check soil acidity and ep the pH of the soil within a favourable range for good opping. It is true that most manures also provide small nounts of simple plant-foods whilst some fertilisers contain little organic matter. However, the plant-food content of anures is significant only when very large dressings per acre e given, and even with organic fertilisers such as bone meal hoof and horn meal the humus-forming organic matter quite high dressings is small in amount and effect. In the past too much attention has been paid to the plant-food ntent of manures and too little to their humus-making tentialities. Detailed chemical analyses for various animal inures are not as useful as many farmers believed. For one ison, manures are very variable in their contents of plantods; in practice, samples on farms display considerable viations from any figures that are considered to be normal average. For another reason, a variable part of the nitrogen d phosphoric acid present is only slowly available to crops; us, actual figures determined in the laboratory may be inflated dications of the value of the manure as a supplier of plantods. Long-term tests at Rothamsted have shown half the rogen content of farmyard manure to be so slowly effective at it may be lost in soil wastage processes rather than taken

by spring and summer crops.

On the other hand, the organic matter (and possibly organic trace substances) in bulky manures are of great to soils. Organic matter is essential for the mainten a good physical condition of the soil, e.g., particle s moisture-holding capacity. It is essential as a food bacteria which "handle" important stages in the r cycle. Recent American research has suggested that by-p from organic matter decomposition in soils can minin serious loss of available phosphates by fixation, i.e., comb with iron and aluminium in soils so that very insolu unavailable phosphates are formed. The actual amo organic matter in manures again vary considerably, because moisture contents of farm manures also Generally, a farm manure contains as much as 75 per its weight of water; thus, a 5 ton per acre dressing will represent rather less than 1 ton of added organic mat The following data for the average compositions of r

The following data for the average compositions of manufactures of the should be interpreted in the light of the foregoing community of Manufactures of Manufa

Table 32—Percentage Composition of Manures						
	Nitrogen	Phosphoric Acid (P ₂ O ₅)	Potash (K ₂ O)	Moisture	(
	per cent.	per cent.	per cent.	per cent.	p	
Manure Cow Bullock Pig Sheep Horse Liquid manure Night soil Dried sewage sludges (very variable)	0·3-0·4 0·5-0·6 0·4-0·5 0·7-0·85 0·5-0·6 0·1-0·2 0·6-1·0 0·5-2·0	0·15-0·2 0·2-0·25 0·2·0·25 0·2-0·25 0·2-0·3 0·1-0·07 0·2-0·5	0·6-0·7 0·5-0·6 0·6-0·7 0·5-0·6	75-80 75-80 70-75 65-70 70-75 98 80-95	le	
Poultry Manures (fresh) Hens Ducks Geese	1·3-1·7 0·75-1·0 0·5-0·6	1·5 1·2-1·5 0·5-0·75	0·7-1·0 0·5-0·7 0·75-1·0	50–60 50–60 70–75		
Composts Crop wastes and dung (Indore) (dry basis data) Town refuse compost Straw compost Fresh seaweed	0·7-1·5 0·8 · 0·4-0·5 0·2-0·3	0·9-2·5 0·5 0·25 very low	0·5-1·5 0·3 0·2-0·4 1·0-1·5	70-75 80		

Farmyard Manure.—Older figures have exaggerated the amount of farmyard manure which can be produced by herds. A standard Ministry of Agriculture estimate, based upon a number of investigations, is that 50 head of mixed cattle produce from 150 to 180 tons of manure per annum.

A useful table for estimating rates of dressing with farmyard manure based upon 2-ton loads of manure is given below and ndicates the number of heaps into which the loads must be

divided to give the required rate of application:

TABLE 33-Rates of Dressing with Farmyard Manure

TABLE 33	rates of Di	COOTING WITTI	a arringard iv	ianui.
Distance of heaps apart —yards	5 tons per acre	10 tons per acre	15 tons per acre	20 tons per acre
5×5 6×6 7×7 8×8	75 53 39 32	37½ 26½ 19½ 16	25 18 13 11	19 13 10 8

In providing litter materials for cattle in sheds or yards, the capacity of litter to absorb moisture is of great practical significance.

TABLE 34. ABSORPTIVE POWER OF DIFFERENT LITTERS. (Weight of Water to 1 of litter.)

 0.25	Oat straw		2.28
	Barley straw		2.85
 2.00	Moss		2.75
 2.00	Sawdust of fir		
 2.12	Tan bark		5.00
 2.20	Peat-moss litter		6:00
• • •	0·25 0·50 2·00 2·00 2·12 2·20	0·50 Barley straw 2·00 Moss 2·00 Sawdust of fir 2·12 Tan bark	0·50 Barley straw

Many losses occur in the production of farm manure. Some oss is inevitable, but the extent of loss can be greatly reduced

by sound practice.

Nitrogen is readily lost. Much of the active (or quickly available) nitrogen excreted by an animal is found in the urine, where it is mainly in the form of urea. Urea, however, is eadily converted by bacteria into ammonium carbonate, an extremely volatile compound; the customary ammoniacal smell of a cattleshed or cattleyard is mainly due to the evapoation of ammonia from ammonium carbonate.

 $CO(NH_2)_2 + 2H_2O \longrightarrow (NH_4)_2CO_3 \longrightarrow CO_2 + H_2O + 2NH_3$ urea water ammonium carbon water ammonia carbonate dioxide

This loss takes place very rapidly and steadily. It can be red if the bed of litter and manure is kept in a compact condithus minimising the contact with air and the tendency for ammonia to volatilise. It is also important to use a litter may with high absorptive capacity. The treading of the catter the most practical method by which a compact litter-bed be maintained. An open or earth floor beneath the litter offset this method of economy for liquid seepage will into the earth; cemented or concreted floors beneath litter are desirable.

Some authorities advocate the frequent application of manure to farm fields. By this method, the losses of hand and storage are certainly minimised, but to-day the time labour involved in such a policy probably offsets the valu The traditional manure heap and the an this economy. dressings to certain fields on the farm is still the most econor system provided the heap is made and stored so that losses kept to a minimum. The principal "rule" is to keep the compact, excluding the entry of air as much as possible; much air causes rapid bacterial action and over-heating result of which is loss both of more nitrogen and some org matter. There must always be a substantial loss of org matter for the "fermentation" processes convert a good of this into carbon dioxide and hydrocarbon gases. The am of carbon-containing matter left in the final manure is siderably governed by the amount of nitrogen present. processes of decomposition can be said to aim at a final car nitrogen ratio of 10:1, and most fresh manure heaps with much higher carbon/nitrogen ratios. It follows from the probability of organic matter loss is much greater if mitrogen in the heap has also suffered severe losses. Conse tion of nitrogen in manure handling means conservation organic matter. As the most important function of ma is to supply organic matter to soils this aspect of farm ma production should never be forgotten.

Heavy rain causes severe losses of all soluble plant-food the heap. On the other hand, moisture is needed in bacterial processes of the heap; also, moisture helps to r gaseous ammonia and to cool the heap. It is desirable to the heap exposed to summer rainfall but to have it prote from rains in autumn, winter, and at least the early sp Seasonally varied cover for the heap may not be easily practic on most farms. Permanent cover should therefore be provand in summer months the heap can be kept moist

occasional hose-waterings.

In many cattle-houses it is possible to run the urine tanks. This is a desirable feature in any building where

re kept for periods. The urine should be pumped from ollection tanks on to the heap at frequent intervals. Its itrogen content improves the conservation-economy of the eap, and it is less likely to be lost in the heap than in the tank.

The heap should not be built on a wind-exposed site as this would obviously increase the risk of air entrance and ammonia osses by volatilisation.

Sheep and horse dungs ferment more actively and produce higher temperatures in doing so; a principal reason for this that their dung is more difficult to compact and it therefore as greater exposure to air.

A cubic yard of farm manure in the heap weighs about 2 to 16 cwt.

Tanks for collecting urine should have a minimum capacity of 4 cubic feet per head of stock. This allows for 7-10 days' putput of urine plus about 30 per cent. of additional liquid from rain, washings, etc.

It is often stated that manure should be applied to the soil many weeks in advance of sowing. This is questionable. The active proportion of plant-foods is likely to be lost before he seeds have germinated; and the slowly available proportion will not be much more active by that time. Inasmuch as manure is locked upon as a source of plant-foods, it should be applied shortly before sowing or planting. As for its unction as a humus-provider, this is always a long-term benefit and time of application to a soil would not seem to be significant.

Small heaps of manure should never be left standing on the field for severe losses from excessive contact with air will occur. If application is made by first placing small heaps over the field, the manure should be worked into the soil without delay.

Farm manure is invariably low in phosphate content; cow manure is particularly low in this plant-food as so much phosphate in the cow's food is passed into the milk. Even high rate of dressing with manure must not be expected to maintain phosphate sufficiency for a good cropping level.

In choosing arable fields for manure treatment, it is useful to remember that poor soils are more likely to profit from it, especially light soils. Wheat responds notably well to manure dressings; the ideal dressing for potatoes and many root crops is manure plus a complete fertiliser. The policy of manuring permanent grassland for hay is probably wasteful; permanent grassland is generally well supplied with organic matter so that the main contribution from the farm manure—numus-forming material—is often no more than an addition to sufficiency. Where the "balance" of the farm permits,

manure should be given mainly to the arable fields, ar arable fields which have the lowest fertility shoul

priority of treatment.

Composts from Straw, etc.—Useful organic manure made by composting straw. It is necessary to supply a nitrogenous fertiliser, some ground lime carbonate, and of water. The bacteria which operate many of the de sition processes require nitrogen, and will not function under acid conditions or in the absence of moisture. posting heaps should be as large as possible to avoid her by excessive surface exposure; the larger the heap, the in proportion is the outside surface. Some authorities that as much benefit is derived if the straw is ploughed the same amount of added nitrogen given to the soil than one comparative test has supported this argum dressing of sulphate of ammonia or nitro-chalk should tif straw is directly ploughed back into the soil; if this done, the decomposing bacteria "lock up" available i in the soil, and the subsequent crop may suffer from r deficiency.

Fertilisers—The overwhelming proportion of fertilise in modern farming is composed of *mineral* fertilisers. the tonnage of *organic* (i.e., of organic origin) fertilisers relatively small except in intensive market garden cropp glasshouse cultivation. It is convenient, therefore, t

mineral and organic fertilisers separately.

Fertilisers may consist of one mineral substance provides one (and occasionally two) of the major nunitrogen, phosphorus, and potassium; such fertilise known as "straights." "Straights" may be mixed factory or on the farm to give a compound fertiliser, balanced mixture which usually provides the three nutrients in suitable ratios for crop or soil needs.

The plant-food content of fertilisers is clearly shown statutory declarations of analysis. Analysis must be st

terms of :-

(a) nitrogen percentage,

(b) water-soluble phosphoric acid percentage: often as phos. acid or P₂O₅, which are recognised abbrev

(c) insoluble phosphoric acid,

(d) potash percentage, often stated as K₂O percentage. These chemical substances do not exist in fertilisers in forms; for example, nitrogen is a gas, phosphoric ac liquid, and "potash," or potassium oxide, is very caus would be a most unsuitable material for handling. Al substances exist in fertilisers in combination with elements and in suitably stable forms, both chemical

physically. In order to have a common "yard-stick" for evaluating all fertilisers, analyses must be stated in terms of the chemically equivalent percentages of nitrogen, phosphoric acid, and potash present. Many years ago, the equivalent percentages of ammonia and calcium phosphate were stated

instead of nitrogen and phosphoric acid respectively.

Nitrogenous Fertilisers—SULPHATE OF AMMONIA—20.6 per cent. nitrogen. May be made as by-product of gas or coke manufacture or by synthetic fixation of the nitrogen in the air, the latter process providing about three-quarters of the production. It tends to set hard in bags during long storage, but recent progress in modifying the crystal shape has eased this problem, especially for the synthetic product. Readily water-soluble, sulphate of ammonia is a quick-acting fertiliser. Its frequent use tends to increase the development of soil acidity; the crop's uptake of the alkaline "ammonia part" of this salt leaves behind the acidic "sulphate part," which attaches itself to free lime or other bases in the soil. This effect is easily compensated by watching the lime status of the soil and dressing with lime when necessary.

NITRO-CHALK—15.5 per cent. nitrogen. A widely used proprietary fertiliser, based upon synthetically manufactured ammonium nitrate. Ammonium nitrate and calcium carbonate are mixed and the resultant product is in the form of dry granules. The nitrogen content is partly in the ammonia form and partly in the nitrate form; consequently it is a very quickly-acting fertiliser. It is essential to keep this fertiliser dry in storage or transit. Moisture not only leads to the break-down of the granular form but to chemical reaction between the ammonium nitrate and calcium carbonate whereby gaseous ammonia is liberated and lost. Wet nitro-chalk is almost impossible to handle. Packed in special moisture-proof bags, it is unwise to have half-used bags left at the end of dressings unless very dry storage can be given; even then, the material should be

used at the earliest opportunity.

NITRATE OF SODA—16.0 per cent. nitrogen. Produced from the natural nitrate deposits of Chile, though to-day some nitrate of soda is derived from synthetic fixation of atmospheric nitrogen. All the nitrogen being present in the nitrate form, the most quickly plant-assimilable form, this fertiliser is very rapid in action. It has the reputation of making heavy soils tickier if regularly used owing to the formation of sodium clays in the place of calcium clays; but this effect would probably not be so widely experienced to-day when liming is more generally carried out as this offsets the tendency of odium residues in nitrate of soda to form sodium clays. As a chemical substance, nitrate of soda absorbs water readily

and this property creates handling problems in wet we applications or during storage under damp conditions the past the sodium content of this fertiliser has been ign Certain crops, particularly sugar-beet and mangolds how derive considerable benefit from sodium, and dressin agricultural salt are then given, but if nitrate of soda is as the source of nitrogen, the effect of this salt dressing is obtifrom the sodium in the nitrate of soda. Chilean nitrate soda also contains small amounts of trace elements may often be useful.

CALCIUM CYANAMIDE—About 20 per cent. nitrogen, early "synthetic" fertiliser; made by fusing lime and in an electric furnace and passing atmospheric nitrogen the fused mixture. It must be applied to soils some before sowing as it has toxic effects upon plant-life disappear upon exposure; for this reason it has some as a weedkiller. Little cyanamide has been available in B since 1939.

Other Nitrogenous Fertilisers—In the United States, has been considerable development in recent years of (46 per cent. nitrogen), liquid ammonia and solutions of amm and combined solutions of ammonia and urea. The nit contents of these are high. So far similar developments not taken place here.

Ammonium Phosphate—A powerful fertiliser produce combining synthetic ammonia with phosphoric acid; it gen contains 11 per cent. nitrogen and 48 per cent. phos. It is mainly used, however, for manufacturing high an or concentrated compound fertilisers and only a relatively proportion of British production is used as a "straifertiliser.

Potash Nitrate (usually about 15 per cent. each of nitrand potash) is produced from the Chilean deposits. It is for market garden crops, mainly as a summer top-dressi

Though the last two fertilisers are "straights," it we noted that they supply two of the major plant-foods. are not, however, compound fertilisers as the double posse of nutrients is inherent in their chemical nature and has been secured by deliberately mixing two fertiliser materialso, the ratio of the nutrients is pre-determined by chemical nature and it cannot be varied over a wide ran is the case in compounding mixtures.

Phosphatic Fertilisers.—MINERAL ROCK PHOSPHATE—The are numerous deposits of calcium phosphate in the world the unfortunately no suitably rich deposits have been discover Britain; for Europe the main deposits lie in North A

cock phosphate is believed to have a long-distant animal rigin, mainly marine; the mineral form is not that of simple ri-calcium phosphate. Geological infiltration of fluorine has aken place in its long history, and the resultant chemical form a complex, one serious effect of the fluorine being to make the hosphate content much less available to plants. To convert ne raw rock into active phosphatic fertilisers, acid or fusion rocesses are needed, see Superphosphate, etc. Some grades of rock phosphate are fairly effective slow-acting phosphatic ertilisers when very finely ground, especially in application a acid soils. Ground rock phosphate, containing about the per cent. insol. phos. acid, has been considerably used for rassland in Britain in recent years. Some of this usage may

e attributed to shortage of basic slag.

SUPERPHOSPHATE—Usually 18.0–18.5 per cent. sol. phos. acid. n 1839 40 Liebig suggested that bone phosphate might be nade more quickly available to plants if bones were treated with cid. The chemical idea behind this was that insoluble trialcium phosphate would be converted into the more soluble nono- and di-calcium phosphates. Lawes put this theoretical uggestion into practice and in 1840/41 produced the first ommercial superphosphate from bones; he quickly turned o mineral phosphates, of which there were low-grade deposits n England, owing to the shortage of raw bone. Thus superphosphate soon became a mineral-based fertiliser. nuch higher-grade rock phosphate deposits were discovered broad and these were imported. To-day all our superphosphate is based upon imported rock phosphate. The icid used is sulphuric acid. In the acid treatment a substantial proportion of the fluorine in the original mineral is removed and this may account for the greater availablity of the phosphatic content of superphosphate quite as much as does the watersolubility which it attains. Whether water-solubility is the pest criterion for phosphate availability is a matter of controversy; t is a fact that reversion to insoluble phosphates takes place oon after water-soluble phosphate is mixed with soil, and these reverted" phosphates must still be slowly dissolved by the soil solution if they are to become available to plants.

Two common illusions about superphosphate should be disposed of. The now little-used name "superphosphate of ime" led many users to suppose that it also supplied lime to soils. There is no free or uncombined lime in superphosphate; though it has a useful content of calcium, which is an essential plant-food. The knowledge that strong acid is used in making superphosphates has led others to assume it is an acid fertiliser. This is also incorrect; the use of superphosphate does not

ncrease soil acidity.

The most widely used phosphatic fertiliser, superphis an effective base-dressing for all crops; as one principal functions of phosphate is to stimulate germ and early root development, it is preferable to appedressings at or just before sowing-time rather than to top-dressings during growth. Similarly early spring appet o grassland is preferable so that the maximum help it o new spring-growth.

The physical condition of superphosphate is fairly go does not absorb moisture excessively and remains friable

reasonable storage conditions.

Basic Slag—A by-product of the steel industry, ba has an excellent reputation as a grassland fertiliser, esp where clover is established. In the steel process it is e to remove the phosphorus in iron ore, and the slag w formed on the surface of the molten metal contains n the phosphate together with alkaline materials used in th 'mix." The slag therefore contains both pho and liming material. It is not an effective fertiliser finely ground. Applications are slower in immediate than those of superphosphate but the benefits are fairly lasting. The analysis of basic slag varies considerably 9-18 per cent. insoluble phos. acid. Unfortunately, grades of slag are too low in phosphate content economically worth grinding, especially with the r tendency of the steel industry to select iron ores wi phosphorus contents. Basic slag should be carefully Long storage in damp conditions leads to setting and slag has reached this condition is practically impossible to I For acid soils basic slag is probably superior to superpho even for arable crops; in British arable farming, howe has been mainly confined to heavy soils though in G farming it has a long record of success in light soils a The non-expanding supply of basic slag has not kep with the expansion in fertiliser demand since 1940 and slag is in limited supply at almost all times of the year

TRIPLE SUPERPHOSPHATE—By using phosphoric acid i of sulphuric acid in the superphosphate process, a much concentrated phosphatic fertiliser can be made from me phosphate having a sol. phos. acid content of 40—48 per The process is more costly and pro rata triple superphosis likely to cost more per ton; however, the greater costle same amount of phosphate in a dressing may be by the saving in transport, labour, etc. Also, in see deficient soils, larger phosphate dressings can be given we exceeding the maximum application rates of drills. Superphosphate was imported under Lend-Lease arrange

during the war and was much favoured by farmers. It is possible that this was due to its excellent granular condition as well as its higher phosphatic content. Production in this country has recently commenced.

SILICO-PHOSPHATE—Rock phosphate can also be "activated" by fusing with silica, e.g., sand, and there have been a number of attempts to develop this type of phosphatic fertiliser—in Holland and Germany, in recent years in East Africa, and for an experimental period in this country during 1939–45. "Silico-phosphate" was the name given to the wartime product of Ministry of Supply experiments in Kent. Field tests showed this fertiliser to be comparable with superphosphate in effectiveness. It is an alkaline fertiliser and therefore likely to be especially useful under acid conditions. Further production has not yet taken place but fusion methods of treating phosphate rock are almost certain to be commercially developed some time in the future. The most cogent reason is the increasing scarcity and price of sulphuric acid so heavily used in the superphosphate process.

Potash Fertilisers—Muriate of Potash—40-60 per cent. K_2O . Most of our potash supplies are in the form of muriate, i.e., chloride. This is mined in Germany and France, and has also been recovered from the Dead Sea, though this modern source was severely reduced by damage in the Arab-Israel war. In the last ten years potash deposits have been found in this country in Yorkshire and urgent development work is in progress to establish this internal source; it remains to be seen whether British potash can ultimately be economically competitive with the potash from established mines in Europe. To produce high-grade muriate of potash the crude potassic salts are purified by crystallisation processes.

Older-known and lower grade products such as kainit and potash salts (12–30 per cent. K_2O) are seldom handled to-day, labour and transport costs being saved by importing and issuing the higher-grade muriate. In 1949-50 most of the muriate used here was of the 55–60 per cent. grade but for a year or two before considerable tonnages of 40 per cent. material had to

be used owing to scarcity of the better grades.

The high chloride content of muriate has often been feared but it is now clear that in normal cropping chloride residues are not held by the soil to any dangerous extent; under glass, however, and for some horticultural crops, sulphate of potash is preferable. The main trouble with muriate of potash is the tendency to absorb enough moisture to set into hard blocks in the bags. Hence, many farmers prefer to apply potash to their crops in the form of high-potash containing compounds.

SULPHATE OF POTASH—48.5–50 per cent. potash. to-day generally manufactured from muriate by conforming processing; natural supplies of sulphate have been disteadily. A better fertiliser for physical condition than rebut mainly used in intensive cultivation work where accumulation may possibly have adverse effects upon and appearance of crop (see page 75). The higher proton, coupled with a lower potash content, restricts the this fertiliser in farming.

Also, see Potash Nitrate under Nitrogenous Ferti Nitrate of Potash, or saltpetre, is not identical; little lower in nitrogen content and much higher in content, about 40 per cent., and is produced in India by le soil extracts and drying the leachings in the sun, thus procrude saltpetre. Production and supplies to-day are smaller than they were 20 or 30 years ago; indeed, the well-known horticultural fertiliser is only rarely avail

Britain.

Wood Ashes, etc.—Ashes from the combustion of matter are useful as minor sources of potash, the remaining in the ash while the more volatile and bulky matter has been lost in the gases of combustion. Wood may contain from 2-5 per cent. of potash in the for potassium carbonate; however, most of this is lost by "v out" if wood ashes, etc., are left exposed to rain. wood, e.g., twigs, shoots, etc., contain higher amout potash since potassium tends to accumulate in fast-g points of plants. At one time sea-weed ashes or kell used considerably, sea-weeds being richer in potash than most land plants; little use is made of sea-weed to-day though the direct addition of sea-weeds to sorganic matter is practised in certain areas, e.g., Co Channel Isles, etc.

Organic Fertilisers—This term implies that the fertilis of organic origin. Synthetic urea, for example, is an ochemical in the correct use of this term, but it would be into call it an organic fertiliser. Materials of animal or verorigin such as dried blood or castor meal fall into this enclass but not the manufactured organic chemicals.

The principal merit in most of these substances fact that the plant-foods are in complex chemical form result of their natural synthesis in the animal or plant. complex forms are only slowly broken down in the sbacteria and therefore a steady and lasting nutrient supprovided; also, they are generally insoluble in water and is little risk of loss to rain during the period of action the same reason, huge dressings can be given without are

producing so concentrated a soil solution that plants suffer mage. These are practical reasons for the great favour in ich organic fertilisers are held by intensive growers, and ev are to be preferred to mystic explanations which assume, thout tangible evidence, that organic matter has some exotional virtue through having once been part of living uctural substances.

The principal organic fertilisers used to-day are:—

Nitrogenous Organic Fertilisers—Hoof and Horn Meal, oof Meal, and Horn Meal—12-14 per cent. nitrogen. Fine coarse grades. Should be base-dressed a few weeks before wing or planting out; finer ground meals release nitrogen ore quickly than coarser grades. During warm soil conions the nitrogen release is fairly rapid. Much used by

ensive growers of green vegetable crops.

DRIED BLOOD—12-13 per cent. nitrogen. Ouality depends on method of drying which should not have been so fierce at a crude or almost charred product results. Exceptionally pid in action as it forms colloidal (or mock) solutions, thus ving intimate and large-surface contact with soil and soil cteria. Mainly used in glasshouse cultivation and specialist

rdening.

Shoddy—Nitrogen analyses very variable; figures from 12 per cent. are known. Quality depends upon proportion pure wool wastes, sweepings, etc., in the shoddy. Although oddy analyses do not legally have to be declared, it is wise buy only on analysis. The release of nitrogen to crops is irly slow, but shoddy has a great reputation for improving e physical condition of soils. Since 1939 the total amount of oddy available from the wool and clothing industry has fallen arply.

LEATHER WASTES—Leather wastes contain up to 5 per cent. nitrogen but unless processed by acid or steam treatment to genuine leather fertiliser meals the nitrogen content is so owly available that it has little value. Treated leather wastes eve never been popular in British practice but they are con-

derably used in America.

Phosphatic Organic Fertilisers—Bone Meal—3.7-4.5 per ent. nitrogen, 20-24 per cent. insol. phos. acid. enefits obtained from bones used as manures from 1750-1820 d to the idea that bone must first be ground to powder or nall grist. This was stimulated by the successful use of nife-handle grinding wastes in the early days of the Sheffield nife industry. Though the nitrogen content of bone meal is nall, it is fairly active. The phosphate content is much slower action than, say, that of superphosphate. Large tonnages sed to be imported from India but since the war this supply has diminished; home produced supplies obviously upon the numbers of home-killed cattle and upon the of meat imported which has not been boned before sh Bone meal for fertiliser use must compete with bone n

feeding-stuff use.

STEAMED BONE MEAL AND FLOUR—Steam treatment o removes fats, greases, etc., and glue-making material: deal of the nitrogen content of bones is removed with The residual material, therefore, is lower in nitrogen and higher in phosphate content. According to the de steam treatment, the bone softens and-after powerful st —can be very finely ground to a powder. This is steam flour. The residual product of gentler steam treatm steamed bone meal.

Approximate analyses:-

Steamed bone meal 0.5-0.8 per cent. nitrogen, Steamed bone flour 26-29 per cent. insol. phos Judged as phosphatic fertilisers, these should be regard superior to bone meal for speed of action. There is us

price advantage over ordinary bone meal.

MEAT AND BONE MEAL—Produced from mixed flesh an wastes at slaughter-houses, meat processing works Analysis varies according to proportions of "meat" mainly nitrogenous, and bone waste, mainly phosphatic. treatment gives a final powdery product of mixed partic Formerly this type of fertiliser was often called meat in America it is always called tankage, and some im consignments from other countries adopt the American

Usual range of analysis—3-7 per cent. nitrogen,

9-16 per cent. insol. phos. ac Probably quicker in nitrogenous action than phos action, meat and bone meal is a popular fertiliser for in

vegetable and soft fruit cultivation.

FISH MEAL, FISH MANURE—Similar product to meat and meal but derived from mixed fish wastes at fisheries, fish ca works, etc. Generally more rapidly active than meat and meal. Much used in tomato and soft fruit cultivation a an ingredient of compound fertilisers for high-class r crops. Formerly often called fish guano.

Usual range of analysis—7-14 per cent. nitrogen,

9-16 per cent. insol. phos. aci Seven per cent. nitrogen and 12 per cent. insol. phos.

a frequent analysis in current fish meals.

Other Organic Fertilisers—There are numerous other o fertilisers, e.g., skin and bone meal, castor meal, cocoa dried bird guanos (which are not imported into this co to-day on anything like their previous scale), etc. It is nec to judge these products upon their analyses, comparing them

for price with the main organic fertilisers.

Potash in Organic Fertilisers—Except in the true guanos. i.e., genuine bird excrements, the potash content is insignificant in organic fertilisers. However, potassium remains "mineral" in nature even in living organic matter—it does not significantly take part in the synthesis of complex organic substances though its presence influences the processes of natural synthesis. There is no reason, therefore, to pay more than mineral fertiliser prices for potassium even if "organic potassium" claims are made.

Compound Fertilisers—Mixed or compound fertilisers are made from the various "straight" fertilisers already discussed, though certain of them cannot be mixed together without undesirable reactions. The object of compounding is to produce a fertiliser with a specific ratio of the three main plantfoods (a) suited to a crop and soil, and (b) so that labour can be saved by making one application instead of several. Many different mixtures are made, but there has been some standardisation of farm compound fertilisers during and since the last war. Many compounders to-day produce their mixtures in the modern granulated form; this obviates the trouble of "setting" and "caking" and ensures freedom and evenness of flow in combine-drills. If granulation is not conducted, special attention must be paid to pre-conditioning in the factory, and inert or mainly inert "fillers" are often used to obtain a friable condition.

Some farmers still mix their own compounds but great care is needed to ensure efficiency of mixing; an uneven mixture inevitably produces uneven crop growth. Modern mixing plant is at a great advantage compared with the old hand methods and it is very doubtful to-day whether home-made mixtures are economic. The cost of farm labour and laborious hand methods may well be greater than the factory cost, and the manufactured compound is constantly checked for efficiency of mixing since it has to conform to the statutory regulations of the Fertiliser and Feeding Stuffs Act. It may, however, be advantageous for a farmer to mix "straights" himself if he requires, and cannot obtain, a special balance of nitrogen, phosphates, and potash. However, some manufacturers make special mixtures to customers' requirements; such mixtures are unlikely to be in granulated form since granulation is a

National Compounds—In co-operation with the Ministry of Agriculture, the fertiliser compounders manufacture several compounds of an agreed analysis, and these are available in most parts of England and Scotland. In addition there are a number of

continuous rather than batch process.

regional or local mixtures, some of which may be available various districts. In case of difficulty in finding suppone of these mixtures, farmers are recommended to the regional centre of the National Agricultural Adservice; each N.A.A.S. region maintains liaison with fertiliser industry and full information about the comfertilisers is available. Besides these standard mixture number of proprietary mixtures are made.

Analyses of some of the National Compounds (19

are as follows:-

TABLE 35.

		TABLE JJ.		
	Nitrogen per cent.	Sol. phos. acid per cent.	Insol. phos. acid per cent.	Pot
No. 1A	8.0	5.5	0.5	10
No. 5A	4.0	6.5	3-5	8
No. 7A	_	12.25	0.75	13
No. 9Al	9.0	8.5	0.5	-

Concentrated Compound Fertilisers (C.C.F.)—A strange of high analysis compounds is offered by Im Chemical Industries Ltd. in granular form. At present (19), the principal analysis is:—

Nitrogen Sol. phos. acid Insol. phos. acid Pot per cent. per cent per cent 12·0 11·5 0·5 15

Fertiliser Mixing-In general, compound fertilisers us farming are based upon mixtures of sulphate of amn superphosphate, and muriate of potash. Ground phosphate or steamed bone flour can also be introduced increase in the insoluble phos. acid content is desired farmer mixing his own compounds is well advised to ke these materials for they can be brought together withou risk of chemical inter-actions that would cause loss of nu value. Sulphate of potash can be safely substituted for m of potash. The organic "straights" like bone meal, hoo horn, and dried blood can also be safely included. further possibilities should cover the main needs of growe intensive crops. Lime, lime carbonate, or other all materials should on no account be mixed with sulpha ammonia or superphosphate. Alkaline materials cause evolution of gaseous ammonia from sulphate of ammo with superphosphate they "revert" the water soluble phosp into insoluble phosphates. Basic slag is an example straight fertiliser which would act in this way. It is inadvi to include nitrates in home-made mixtures. They al water fairly readily and cause stickiness of condition. is also a risk of nitric acid formation. Nitrates should: e mixed with organic matter; in particular ammonium nitrate tould not be used by farmers in making compounds as it is explosive chemical requiring special precautions.

Mixtures of sulphate of ammonia, superphosphate, and otash form a set a day or two after mixing. This change has o adverse effect upon plant-food content or availability. ctory production, the set is allowed to occur and the large eaps are then re-pulverised before final bagging; special onditioners are also used as filler materials. For home-made ixtures, steamed bone flour is often used to provide some of ne phosphate content because it is also an excellent "antietting" ingredient, but the price is relatively high and supplies re scarce. Farmers are advised to mix their requirements small amounts to permit almost immediate application; ne mixture can thus be used before appreciable "set" takes lace. In fertiliser factories the adoption of modern granulation nethods has overcome the problem of setting, but this method equires large and costly plant and cannot be imitated on the arm.

It is insufficiently realised that even mixing depends upon he various ingredients having a fairly even particle size. In actory compounding, this is ensured by first milling all the agredients, thus reducing the "lumpier" materials to much he same fineness of size as those in good, fine condition. However much effort is put into hand mixing, large and heavier particles are certain to segregate whenever the mixture is moved in bulk or even to some extent in filling or emptying bags.

In calculating the amounts of fertiliser materials required to provide specific mixtures, two methods can be employed. A farmer may simply decide to apply, say, 1 cwt. of sulphate of ammonia, 3 cwt. of superphosphate, and 1 cwt. of muriate of potash per acre; in such cases, he will merely mix the three materials in those proportions. Rather more arithmetic is moveled if he wishes to obtain a final mixture of a specific enalysis. Should he require 5 per cent. of nitrogen in the mixture, then with sulphate of ammonia, which contains 0.6 per cent. nitrogen but for this purpose should be regarded as 20 per cent. for simple calculation, he obtains the amount as follows:—

 $\frac{\text{X cwt.}}{20 \text{ cwt.}} = \frac{5 \text{ per cent.}}{20 \text{ per cent.}}$ Therefore, X = 5 cwt.

n short, the final mixture must contain 5 cwt. of sulphate of mmonia per ton. Similarly, if 8 per cent. of sol. phos. acid required and 18.0 per cent. superphosphate is being used.

 $\frac{\text{X cwt.}}{20 \text{ cwt.}} = \frac{8 \text{ per cent.}}{18 \text{ per cent.}}$

Therefore, X = 8.88 cwt., say 9 cwt.

Or, a ton of the mixture must contain 9 cwt. of the

phosphate.

It will be found, of course, that there is a limit to tanalysis obtainable; clearly, not more than 20 cwt. of dients can be put into 1 ton of mixture. For some aless than 1 ton of fertiliser ingredients in all is required a 1 ton of the mixture; an inert filler must then be added up the difference. Sand is probably the most likely farmer could cheaply and readily obtain. It is in that any such filler should be free from lime or limes other alkaline matter. Peat, if not too coarse, would be filler and would diminish the setting tendency. He this problem of including a filler is best avoided for hommixtures.

Cumbersome tables are often given to show which is materials may or may not be mixed with one another shortened table covers those materials which farmelikely to obtain for home-mixing to-day:—

The following must NOT be mixed with superphosphate, of ammonia, ammonium phosphate, or triple superpho

Basic slag. Nitro-chalk.

Any form of lime or limestone.

Wood ashes.

Sewage sludges containing lime.

Nitrates of soda or potash except in fairly small amounts. (It is unwise to use nitrates at all in made mixtures as these materials absorb was

readily.)

The Plant-feeding functions of Fertiliser Nutrient three principal plant-foods are nitrogen, phosphoru potassium. While their functions in plant-growth are connected, they are considerably different. A simple known of these functions enables the grower to select apprefertilisers and obviates wasteful applications.

Nitrogen is the plant-food for size and "greennes plant. It is the primary nutrient for stem and leaf si for the rate at which these grow. Slow growth of leaf yellowness of colour are symptoms of nitrogen shortage

Phosphorus is the plant-food for root development, herefore required at an early stage of plant growth, the assimilation of all soil nutrients proceeds throu roots, phosphate deficiency resulting in poor and slogrowth can lead to general deficiencies even though

plant-foods are present in the soil. It is therefore important to apply phosphatic fertilisers at the time of, or before, sowing and planting. Research using radio-active phosphorus made nto fertilisers (enabling the phosphorus taken up by the plant to be followed in its later plant movements by the radiation emitted) has shown that most of the phosphorus taken up by cereals from fertiliser dressings is taken up at an early stage of growth. Phosphatic fertilisers also hasten ripening. For odder and grazing crops, the extra phosphorus assimilated extra, that is, to the poor amounts that would be assimilated in growth under phosphate deficient conditions) will add to the mineral feeding value of the crops, a point of considerable importance for dairy herds whose milk production removes

arge amounts of phosphorus.

Potassium plays a general part in plant nutrition. It appears o control the balanced functioning of other nutrients, particuarly of nitrogen, thus giving the plant more health and vigour. Nitrogen in the absence of adequate potash may lead to soft, ush growth with poor resistance to adverse weather, etc. It is also considered that potassium confers greater resistance to diseases and pests, though this view should not be pressed to extremes; it is more accurate to say that potassium deficiency will reduce a plant's natural resistance qualities. Potassium is an important nutrient for tuber or fruit production, e.g., potatoes, apples, etc. Not only does it stimulate plants to produce the carbohydrate substances and sugars built up in these parts of the plant, but when—as with fruit—there is a ripening stage, potassium encourages early ripening.

While the recognition of deficiencies in growing crops requires expert knowledge for certainty of diagnosis, the

following simple characteristics may be useful:—

Nitrogen deficiency—Fairly easy to diagnose. Growth of plant generally poor. Short and thin shoots. Small leaves with pale green or yellow-green colour, later developing highly

coloured tints especially on older foliage.

Phosphorus deficiency—Can be confused with nitrogen deficiency. Growth of plant also generally restricted, but a dull bluish-green leaf colour (rather than the yellowish-green or nitrogen deficiency) is characteristic of phosphorus starvation. Fints developing later are in the bronze-purple range and less vivid in colour than the later tints for nitrogen shortage. Strong purple tints develop in cereals. The diagnosis of phosphorus deficiency is more difficult than that of nitrogen.

Potassium deficiency—Thin shoots which often die back. Discolorations of the foliage especially in the portions between reins; these show first on older leaves owing to the fact that newer growth is drawing upon the potassium held in these

first-grown parts of the plant. Brown spots on leaves the edges are characteristic. Crops which show pool delayed development of the flowers after having oth made reasonable progress should be particularly suspected

potassium deficiency.

FERTILISER PRICES AND VALUES—Fertiliser have recently advanced appreciably. From 1939 on subsidies were increasingly paid to manufacturers in to prevent steady rises in price, but in 1949 it announced that these subsidies would be withdrawn in stages, i.e., part in 1950 and the remaining part in 1951. first stage of de-subsidisation took place on 1st July, with a consequent rise in price of mineral and completilisers broadly amounting to 25–30 per cent. The stage of de-subsidisation took place on July 1st, 1951.

It is customary to calculate fertiliser values as unit v i.e., the cost of 1 per cent. of nitrogen (N), or 1 per ce soluble phosphoric acid (P₂O₂) or 1 per cent. of potash (The cheapest sources of these nutrients are generally for this purpose, i.e., sulphate of ammonia, superphosi and muriate of potash. This basis of calculation is often to other types of fertiliser. For example, nitrate for nitrogen or organic nitrogen will always be dearer per than the nitrogen in sulphate of ammonia, and for pur in which these other forms of nitrogen are advantage farmer must expect to pay more for the same amount of plant-food. Similarly, in working out the unit values compound fertiliser, a farmer must bear in mind that the or the compound also includes the costs of mixing and bag and mixing may also cover the process of granulation. Fi more, and this applies particularly to compounds use intensive or market garden cropping, the ingredients i may be dearer and (for their special purpose) superior so of the plant-foods, e.g., some dried blood or hoof and as the source of some or all of the nitrogen content, or sul instead of muriate as the source of potash. It is not le required of a manufacturer that he should state the ingred used in making a compound fertiliser, but where the per ton is above the usual level for the declared analysis terms of nitrogen, phosphoric acid, and potash, repu firms usually state, in their own interests, the special ingred which have been incorporated. Indeed, if information o kind cannot be obtained, the buyer has some right to be suspi

that the higher price may not be justified.

The prices of most mineral fertilisers are subject to maxiprice control by the Board of Trade. The system is complisince prices vary according to tonnage of consignment as

ime of delivery, rebates being given to encourage early intake on the farms. It is convenient to give here those prices which operated for 6-ton consignments delivered in the period Februare, 1952. Surcharges applied to smaller consignments and a liding scale of rebates for some fertilisers applied for deliveries nade before February.

TABLE 36.

Fertiliser	Price for delivery to nearest station to farm		Analysis	Price per unit
Nitrogenous fertilisers: Sulphate of ammonia Nitro-chalk	£ 15 14	15 0	(Nitrogen) per cent. 20.6 15.5	s. d. 15 4 18 10
Phosphatic fertilisers: Superphosphate*	14	13 6	(sol. phos. acid) per cent.	16 4
Basic slag	10	2 0	18.0 (insol. phos. acid)	11 3
Ground phosphate rock	12	2 0	per cent. 29·0	8 4
Potassic fertilisers:		at store s. d.	(potash) per cent.	
Muriate of potash Sulphate of potash		4 0 7 6	60·0 50·0	6 9 8 11

N.B.—For analysis variations, which sometimes occur for superphosphate, the potash fertilisers, and widely for basic slag, there are controlled price additions or subtractions. For a fully detailed account of the price variations for analysis changes, loads smaller than 6 tons, etc., the farmer should refer to S.R.O. 1951, No. 1017, issued by the Board of Trade and obtainable from H.M.S.O.

*Note.—A variation introduced into the 1951 Price Control Order was that 20s. per ton could be added to the price for superphosphate if it was in granulated form. A similar addition was not, however, permissible for compound fertiliser?

in this form.

Compound Fertiliser Prices—For analyses of some National Compounds, see page 80. The standard prices,

i.e., the price for a 6-ton consignment delivered to the nestation in Feb.-June, 1952, were:—

National Compound No. 1A—£20 1s. 6d. National Compound No. 5A—£18 2s. 0d. National Compound No. 7A—£20 6s. 0d. National Compound No. 9A—£19 11s. 0d.

The price of the C.C.F. type of compound fertilise which the phosphoric acid is based upon ammonium phosp as described on page 80 is £26 14s. 6d.

Other compound fertilisers, that is to say the wide ran analyses offered by various manufacturers, are also subject maximum price control. To the price at which sifertilisers were sold during the period May-June, additions may only be made according to a fixed scal follows:—

(1) a standard addition of £1 10s. 9d. per ton, plus (2) 3s. 3d. for each 1 per cent. of nitrogen.

7s. 10d. for each 1 per cent. of sol. phos. acid;

3s. 6d. for each 1 per cent. of insol. phos. acid; 1s. 7d. for each 1 per cent. of potash if derived muriate;

1s. 2d. for each 1 per cent. of potash if derived sulphate.

These permissible additions cover the effects of the second of de-subsidisation. The system is clearly complex and easy for a farmer to check, but in broad terms it may be that price rises of about £3 0s. 0d. per ton over the sin prices for 1950/51 are involved.

Residual Values of Fertilisers—Compensation is us payable to an outgoing tenant for the residual fertility de from his application of fertilisers during occupation. 1946 the general system for calculating such compens was based upon tables compiled by Voelcker and Hall proportions of the actual prices paid for various fertilisers allowed, those proportions being calculated according to known residual values of the particular fertilisers concerthis long-standing system was revised in 1946 at a Confercalled by the Ministry of Agriculture; the new recommenda of this Conference were accepted by the N.F.U., and by Lowners' and Land Valuers' organisations.

Instead of values based upon proportions of the prices for various fertilisers, the unit value system was introdu. Thus, in working back to assess the value of fertilisers applit is necessary to have records of their analysis as declared uthe Fertilisers and Feeding Stuffs Act.

The residual values allowed are as follows:—
TABLE 37—RESIDUAL VALUES

	· Growing Seasons					
	After One	After Two	After Three			
Nitrogen						
(a) Inorganic N*	nil	nil	nil			
(b) N in dried blood (c) Organic N, other	nil	nil	nil			
than dried blood	one-half	one-quarter	nil			
Phosphoric acid						
(a) Soluble						
(b) Insoluble (c) Total in bone	one-third	one-sixth	one-twelth			
products (d) Total in other	one-half	one-quarter	one-eighth			
materials	one-third	one-quarter	one-twelth			
Potash	1 10	,	*1			
(a) Total K ₂ O	one-half	one-quarter	nil			

*By inorganic N, fertilisers like sulphate of ammonia, nitro

chalk, nitrate of soda, etc., are implied.

The various fractions in the columns above represent the values left in the soil; they are converted into £ s. d. values by the use of unit values for the previous fertiliser dressings. At the time this Conference met these were the values:—

Nitrogen, 10s. per unit. Phosphoric acid, 6s. per unit.

Phosphoric acid, 6s. per unit.

Potash, 5s. per unit.

re of course based upon the

These values were, of course, based upon the prices then prevailing for fertilisers. The recent price rises of 1950 and 1951 must affect these unit values. It was, however, recommended that they should only change as a result of fertiliser price alterations in jumps of 2s. per unit for nitrogen or 1s. per unit for phosphoric acid and potash. Taking the 1950 prices as from 1st July, it would seem that the following unit values should operate for future residual value estimations:—

Nitrogen, 14s. or 16s. Phosphoric acid, 16s.

Potash, 7s. (although the new unit value on the basis of price at stores is only 6s. 9d., when delivery is added the value is several pence higher).

At the time of compiling these notes, no official statement had been made about revising this system in consequence of raised

fertiliser prices.

Salt as a Fertiliser—Though it has long been known that salt dressings are beneficial to mangolds, the role of salt as a

fertiliser for certain crops has only recently been recogn. The value for mangolds was loosely attributed to the fact this species was originally a marine crop. Research duthe war showed that salt dressings increased yields of sbeet and the output of sugar per acre considerably. It is recognised that certain crops have a special need for so as a nutrient and hence the fertiliser value of salt is due to sodium content. Sodium is not an essential nutrient for these crops, which can be grown without it; but it must be called essential for their maximum cropping.

This is of great importance to sugar beet growers for application of 3 to 5 cwt. of salt per acre applied before sor produces from 3 to 4 cwt. extra yield of sugar per acre. effect is additional to the yield increases produced by not fertilising unless nitrate of soda has been used as the so of nitrogen, in which case the salt dressing should be at halved; being a sodium-containing fertiliser a useful propor of the sodium needs of the crop will already have been supp

Other crops which benefit from sodium, though no spectacularly as mangolds and sugar beet, are cabba kale, and barley. On light and poor soils, wheat and will often respond to salt. The effect is less certain on h

soils.

Table for Fertiliser Applications—Recommendations sometimes given in terms of cwt. per acre when pounds rod or ounces per square yard would be preferable for structure. This conversion table simplifies the necessarithmetical conversions.

TABLE 38—CONVERSION TABLE FOR RATES OF APPLICATION

Per acre	Per rod	Per sq. yd
1 cwt.	11 oz.	$\frac{1}{2}$ oz.
2 cwt.	22 oz.	$\frac{3}{4}$ oz.
3 cwt.	2 lb.	ĺ oz.
4 cwt.	2 ³ 1b.	$1\frac{1}{2}$ oz.
5 cwt.	$3\frac{1}{2}$ lb.	Ž oz.
8 cwt.	5₹ lb.	3 oz.
10 cwt.	7 lb.	$3\frac{3}{4}$ oz.

N.B.—The smaller weights are given to the nearest venient unit of measurement and are not precisely accura

Lime, Limestone and Liming—British soils have a st tendency to develop acidity. The annual loss of free lime average acre of grass and arable land is estimated to be 1½ of pure lime. The effects of soil acidity are multiple. and aluminium enter the soil solution and proceed to fix lock up in insoluble chemical compounds) the available phosphate present. Essential soil bacteria are discouraged

dverse bacteria are encouraged. Soil structure may deterioate. The useful activities of earthworms are greatly reduced
ince worms thrive poorly in acid soils. Though a few crops
re tolerant of acid soil conditions and a number of weed
pecies seem to thrive upon them, it may be taken to be a
ule of good farming to apply liming materials to all soils as
oon as acidity is indicated, preferably when the indication
has come from proper sampling and testing. There are certain
langers which may arise from over-liming, notably the creation
of trace-nutrient deficiencies, e.g., of manganese, but for every
itere in Britain where this hazard is possible there must be
0,000 acres where the lime status is too low for over-liming
o be regarded as a real risk. If soil testing precedes liming,
he amount of lime or limestone needed to bring the soil to a
uitable condition can be estimated with fair accuracy.

Although the use of lime has been established for many centuries, the acid state of British soils in the "thirties" was o serious that it was officially estimated that 15½ million tons of lime were needed for the soils of England and Wales alone. The Land Fertility Scheme of 1937 introduced a subsidy scheme for lime used in farming. By 1949 16 million tons of lime, or ts equivalent in limestone and waste limes, had been applied to English and Welsh soils. But most of this tonnage had merely held in check the annual lime losses due to rain and crops, and a fresh estimate of the total lime needs in 1950 has revealed that 14 million tons of lime are still required to bring English and Welsh soils out of a state of high or moderate acidity. It is clear that lime is still seriously under-used despite the fact that the present (1951) subsidy scheme covers half the cost of the lime, and its delivery to farm. With the rise in price of fertilisers, attention to liming is even more important to the economics of a farm; for most mineral fertilisers are considerably less efficient when applied to acid soils.

At one time undue attention was paid to the different qualities of various limestone sources. Since the fundamental problem is the neutralisation of acids in the soil, a purely chemical attitude to lime and limestone is quite sufficient. The value of a liming material is expressible as the amount of acid it will neutralise.

Limestone or chalk are natural deposits liberally found in this country. They may contain 94-97 per cent. by weight of calcium carbonate (CaCO₂). It was once considered essential to burn these materials in kilns, thus producing burnt lime:—

 $CaCO_3 \longrightarrow CaO + CO_2$ Limestone) (Lime) (Carbon dioxide gas)

This burnt lime absorbed water avidly with heat gener and sometimes water was added in a further process to pro slaked or hydrated lime: $CaO + H_2O \longrightarrow Ca(OH)_2$. slaked lime is very finely divided and is the most "comforta type of lime to handle. However, the kiln and slaking production add considerable cost to the material, especially to-day labour and fuel costs have risen. It is not yet suffici realised by farmers that pulverised natural limestone or ch ground limestone—is a most effective material for neutra acids in soils. Roughly twice the amount is needed by parison with burnt lime, but this is offset by its much price and with modern machine spreading the labour inve in the greater amount per acre required is not much great The relative "lime values" of these materials can a expressed quite simply in their lime or equivalent lime conte as a rough generalisation it can be said that burnt limes co 90–95 per cent. of lime, ground limestones contain 48-52 per cent. of lime (equivalent), and hydrated lime con from 68-72 per cent. of lime. Generally, therefore,

1 ton of burnt lime= $1\frac{1}{2}$ tons of slaked lime=2 tor

ground limestone.

In quickly reducing soil acidity, the amount of gerecontact between the soil and the lime dressing is import Lumpy types of liming material are not as efficient as findivided types. This is one of the advantages of ground stone for it can be evenly and finely pulverised. Burnt on the other hand, steadily absorbs moisture and, how finely ground after leaving the kiln, its particles will ten adhere together after exposure to damp air. Tests in reyears have shown that, for equivalent lime values, gre limestone is not, as was often supposed, slower in reducidity.

Prices of lime and limestone vary according to districts proximity to quarries and lime works. At source, lime mate are very cheap but transport charges add appreciably to final cost per ton on the farm, as is the case with all low-

materials.

It should not be forgotten that the old name for suphosphate—"superphosphate of lime"—misled many far to suppose that this fertiliser contained free lime. It does all the calcium is already combined either as phosphate sulphate of calcium, and these substances have no acid-neu ising value.

In some areas various waste limes from industry are availa e.g., gas lime, lime from sugar-beet processing, etc. T materials should be judged on their lime or lime equiva

contents and also upon their physical condition.

It is often argued whether liming is best conducted in the utumn or the early spring. Chemically, the best time is robably in the very early spring, but the lime needs of our oils are in general so great that it is justifiable to say that any time is better than no time." Liming should, of course, recede fertiliser application and sowing or planting.



ARABLE CROPS

ROTATION OF CROPS

Crops must not be regarded as separate entities but as part of a stem designed to utilise the potentialities of soil and climate to est advantage. Moreover, by so doing great economies in altivation, labour and manuring can be effected. Repeated opping, with one type of crop encourages the establishment of eeds and favours insect attacks and fungoid diseases. By dopting a sequence of different crops the land is rested and me allowed for natural control of disease or insect pest. I oreover "cleaning" crops like potatoes or sugar beet can be terspersed with corn crops which do not permit the amount of eaning operations to be carried out.

A well designed rotation also evens out the rush period during he season, spreading seed time and harvest over as long a period fitime as possible and reducing slack periods to a minimum. hallow rooted crops can be alternated with deep rooting plants, estorative crops like peas, beans and clovers with the more chaustive cereals. Not all crops are suited to all types of soil and hence a choice must be made from those which are best nited to the specific conditions of any particular farm. Nor is it isse to have all one's eggs in the same basket, and for this reason nost farmers adhere to rotational cropping in spite of a tendency a modern times to crop the land solely with an eye to market robabilities.

The most widely practised rotation in this country to-day is the our course or "Norfolk Four-course" as it is usually termed, onsisting of roots, barley, seeds, wheat. It is most applicable the medium and lighter classes of soil, but can be easily nodified to suit a wide range of requirements.

Other well-tried and well-balanced rotations are given in the bllowing table:—

4-Course

3-Course

Oats or

Barley

Wheat

Barley or

Seeds

Oats

TABLE 39—TYPICAL ROTATIONS

5-Course

Seeds

Seeds

Seeds

Seeds

Oats

Dist France	Ticht	Шо		High 1	Proportio
Rich Fens and Silts	Light Heav			Sales Crops	Gra
Wheat Potatoes Sugar Beet	Roots Barley Seeds Wheat	Bare Whea Beans Whea	Seeds		Root Barle Seeds Seeds Whea
	6	-Course			7-Cou
Heavy Loams		To include Potatoes		High portion s Crops	General for Ave
Beans Wheat		Roots Barley		oots	Roots

Barley

Seeds

Wheat

Barley

Oats or

Seeds

Oats

Potatoes

Wheat

In recent years the long ley has come to be regarded a pivot of the rotation rather than the root crop and greater greater emphasis has been placed upon it. After a perior recuperation under ley arable cropping can be carried economically as regards manuring and weed control. alternation of ley with arable has for long been known in the rof Britain as "Alternate Husbandry." More latterly the Ley Farming has been adopted. The system requires adec fencing and water supplies in all fields and reasonably ploughland and for these reasons cannot be carried out indiscriminall over the country.

CATCH CROPPING

Consists of snatching an extra crop between two of the crops of the rotation without interfering with the normal sy of farming. For instance, Italian ryegrass undersown in wheat can be grazed after harvest and throughout the aut

nd winter until ploughed up the following spring prior to sowing spring cereal such as oats or barley. Another example is the owing of turnips or crimson clover on a disced corn stubble n the autumn immediately after harvest. Such a crop provides arly spring keep for sheep before it is ploughed up for mangolds r quick growing turnips. Mustard is sometimes sown on fallow and for ploughing in, whilst Italian ryegrass sown after early otatoes are lifted is often ploughed down in the autumn for reen manure.

TURNIPS AND SWEDES

Require similar treatment and thrive best in cool, moist limate on lighter to medium types of soil. In hot dry weather he "fly" and mildew are troublesome.

Varieties— White turnips

(8 per cent. dry matter) Soft Yellow Turnips ...

(9 per cent. dry matter)

Hardy Yellow Turnip ... (10 per cent. dry matter)

Lincolnshire Red, Greystone, Pomeranian White.

Fosterton Hybrid, Early Sheep Fold.

These are hardy and frost resistant and closely resemble swedes. Aberdeen Yellow in both green top and purple top strains. The Bruce (purple top), the Wallace (green top), show resistance to "finger and toe" disease.

Swedes are usually classed as purple, bronze or green tops. Purple Skin (11 per cent. dry matter)

Bronze Skin (12 per cent. dry matter)

Green Skin (13 per cent. dry matter) Eclipse, Magnificent, Majestic, Purdy's Purple Top, Tipperary, Magnum Bonum.

An intermediate type. Mancunian. Lord Derby, Whitefleshed.

Keepwell, Wilhelmsburger.

Classification of Turn Variety	ip u	Average per cent. dry matter	1	Merit Yield
Soft White Turnips	• • •	71-8	6	6 5
Soft Yellow Turnips Hardy Yellow Turnips		101	5 4	4
Purple Skinned Swedes		$11\frac{1}{2}$	3 2	1 2
Bronze Skinned Swedes Green Skinned Swedes	• • •	12 12 1	1	3

Cultivations—Autumn cleaning of the stubble is advisorable described in the spring as in the wetter districts. Crops should grown on ridges in wetter districts and on the flat in dry are

Seeding—Turnips, three lb. per acre; swedes, four lb acre. One lb. of seed is ample under good conditions. So are sown from the middle of May to middle of June—turn June. Best width of drill is 27 in. on ridge or 20–24 in. of flat

Singling—Single as soon as first rough leaves are form 10 in, in the row, and inter row hoe as frequently as necessary

Manuring—Lime is essential and in all cases where re liming is needed the root break is a convenient point is cropping to make good this deficiency

Farmyard manure ... 15 tons per acre applie

Sulphate of ammonia ... 1 cwt. per acre when dun available.

Superphosphate ... 4 cwt. per acre.

Muriate of potash ... 1 cwt. per acre.

Harvesting—White turnips are ready in September and soft and hardy yellows follow in sequence with the sycoming last about November.

Roots must be protected from frost either by ploughing lifting and clamping. Topping and tailing should not be discretely applied to the protected from frost either by ploughing lifting and tailing should not be discretely applied to the protected from frost either by ploughing lifting and clamping.

or keeping quality will be impaired.

Average yield per acre—White turnips, 12-14 tons; y turnips, 14-16 tons; swedes, 15-20 tons.

Number of seeds per 1 lb. ... 140,000 to 200,00

Weight of seed per bushel ... 50 lb.
Weight of roots per bushel ... 42-45 lb.

MANGOLDS

Suited to dry sunny districts and deep rich loam Varieties classified according to shape, globes, tankards, is mediate and long. Colour differences exist within each grammater content—and hence the feeding value—smarked variation between varieties and selection should made on this basis. In trials carried out by the Nat Institute of Agricultural Botany, the variation in dry materials content was of the order 15·1 to 7·3 per cent.

Cultivations—The crop may be grown on the ridge or the It prefers a fine, firm, stale seed bed. Dung is best applied i

autumn and ploughed in.

Seeding—6-10 lb. per acre in rows 26-28 in. on the ridg 20-22 in. on the flat. It is an advantage to soak the seed f hours before sowing. Time of seeding varies from mid-Ap

the midlands to mid-May in the south. Gaps in a field may be filled by transplanting.

Singling to 10 in. should take place as soon as the first rough

eaves are formed—usually about six weeks after drilling.

Manuring-In addition to say 20 tons per acre farmyard manure, the following mixture is suggested:

			cwi	t. per acre
Sulphate of ammonia			 	1
Superphosphate	• • •		 	2
Steamed bone flour		• • •	 * * *	1
Muriate of potash			 	1
Common salt	• • •		 	3
				_
				8

The salt should not be mixed with the other fertilisers but applied separately 3-4 weeks before drilling. After singling 1-2 cwt. per acre nitrate of soda can be applied to advantage.

Harvesting-Mangolds must be lifted and in safe storage before danger of frost is imminent. The tops are screwed off by hand, the roots are not trimmed. Mangolds may be clamped with the tops left on provided this is done when they are dry.

Yield—20-50 tons per acre. Mangolds should not be fed until after Christmas or they may give rise to scouring in stock.

KOHL RABI

This crop is especially suitable for districts subject to drought and on stiff loam soils. May be used for folding or feeding indoors. Not suited to cold wet soils. Highly resistant to

"finger and toe" disease.

Varieties—Two varieties are commonly grown, one in which the leaves and bulbs are glaucous green, the other being reddishpurple. There is little to choose between them.

Cultivations—These follow the same lines as for mangolds though the crop is always grown on the flat in rows 20-24 in.

apart. Seedlings may be transplanted.

Seeding—The seed is sown in April at four lb. per acre, and

plants are later singled to one ft. in the rows.

Manuring—in addition to 15-20 tons dung per acre, the following mixture of fertilisers should be applied:

		cwt. per acre
Sulphate of ammonia	 	 1
Superphosphate	 	 2
Steamed bone flour	 • • •	 1
Muriate of potash	 	 1
		guidating.
		5

After singling the crop benefits from a top dressing of ni

of soda at one cwt. per acre.

Harvesting—The roots stand frost and can be left grountil required, or they may be lifted and stored like swe Yield—20 tons per acre.

CARROTS

Require a deep, sandy soil though they do well on peaty fen soils.

Varieties—Red Altrincham is the heaviest cropping varieties—Red Altrincham is the heaviest cropping varieties are best shallow soils and the bunching trade, and Scarlet Intermed for general purposes. White Belgian because of its very yielding propensities is commonly grown for stock feeding.

Cultivations—The seed bed must be clean and very fine,

and moist.

Seeding—The seed is drilled in rows 12–20 in. at 5–6 lb. acre from mid-April onwards. A little barley or oats may sown with the carrot seed to indicate the position of the rand enable early inter-row cultivation to commence. The may be soaked before sowing to encourage germination, and may even have started. It may be mixed with sand to facility drilling.

Owing to the danger of carrot flies being attracted to the c thinning is not usually carried out since bruised plants by vi of their pungent smell tend to attract the fly. Later in the sea rough thinning may be carried out to supply the bunch tr Early in September slight earthing up may be carried ou cover the shoulder of the roots and prevent them greening.

Manuring—Dung is best applied to the previous crop danger of fanged roots may arise. Liming, though not essen is advisable in cases where an appreciable deficiency exists.

The following mixture of fertilisers is suitable for gen purposes:— cwt. per ac

					THE PE
Sulphate of ammonia			* * *	• • •	1
Superphosphate		* * *			2
Steamed bone flour					1
Muriate of potash	• • •				1
					5

When the plants are 2-3 in. high it is advisable to top d

with nitrate of soda at one cwt. per acre.

Harvesting—The crop is usually ready from August onwabut the main crop is not lifted as a rule until October. The reshould be under cover before frost is likely, and can be clam in a manner comparable to potatoes.

Yield—10–12 tons per acre. On ploughed-out grassland 20–25 ns per acre is not uncommon.

POTATOES

The crop can be grown satisfactorily on most types of free orking soil, especially those rich in organic matter. The best poking quality is secured when the crop is grown on the Old Red andstone and limestone soils. Being subject to frost damage, arly potatoes can only be grown satisfactorily in coastal stricts, such as the south-west of Scotland, Pembrokeshire and ornwall.

Varieties—Varieties are classified as "first earlies," "second arlies," and "lates or main crops." Varieties in common use

re tabulated below:—

TABLE 40—Varieties of Potatoes

Name	Shape	Colour of Flesh	Depth of Eyes	Cropping Capacity	Cooking Quality
irst Earliesran Pilot* picure lster Chieftain* lster Prince* lome Guard*	Kidney Round Oval Kidney Oval	White White White White White	Shallow Medium Shallow Shallow Shallow	V. Good Good V. Good V. Good Good	Good F. Good Fair Good F. Good
econd Earlies clipse Great Scot* raig's Royal*	Oval Round Thick Kidney	White White Cream	Shallow Medium Shallow	Good Good V. Good	F. Good Good V. Good
Crops Ling Edward	Kidney	White	Shallow skin— splashed	Moderate	Excellent
Majestic* Merr's Pink*	Kidney Round	White White	pink Shallow Deep pink skin	V. Good Excellent	Good Good
edskin*	Round	White	Shallow	V. Good	Good
rran Banner*	Flat	White	pink skin Medium	Excellent	Good
Gladstone*	Round Oval	White	Shallow skin— splashed pink	Good	Excellent
rran Peak*	Thick Oval	White	Shallow	V. Good	Good
Jister Supreme*	Oval	White	Shallow	Excellent	Good

^{*} Immune to wart disease.

Seed Certification—Maximum yield is dependent upon use of healthy, virus-free seed, and it is customary in discussion where aphides are common to use new seed each year every other year. To ensure healthy seed a system of certificial is used by the Agricultural Departments in the United Kin and Eire. Certificates are of three kinds: "SS" (Stock which is seed of the highest grade intended mainly for production, "A" (first quality commercial seed) and (healthy commercial seed). After the certificate letter country of origin is indicated thus: Scotland "(Sengland "(E)," Wales "(W)," Northern Ireland "(Nor. Eire "(Eire)," or Isle of Man "(I.O.M.)." Finally, "is added in the case of those varieties which are not approximanted in the case of those varieties which are not approximanted from Wart Disease. Thus a certificate desig "A (Scot)" would indicate seed potatoes of first que commercial standard, grown in Scotland, and of a vimmune from Wart Disease; "H (E) N.I.", healthy, mercial seed potatoes grown in England, but of a variety approved as immune from Wart Disease.

The field inspection standards adopted by the several Dements for the issue of these certificates are now in very

agreement.

The attention of all seed potato merchants and grow drawn to the Seeds (Amendment) Regulations, 1944, which down a new classification for seed potatoes and set of particulars which must be stated on every sale or exposure

sale of seed potatoes in England and Wales.

The new classification is divided into the three group "certified," (2) uncertified (English or Welsh once-grown an intermediate group for seed potatoes obtained from uncertified crop which was grown in England and Wales from "certified" stock, and (3) "uncertified." In the case of "certified" classes, the reference letters and numbers of relative certificate must be quoted. The full classification (Certified (Scotch), Certified (Northern Ireland), Certified, Certified (English), Certified (Welsh), Certified (Is Man), Uncertified (English once-grown), Uncertified (Conce-grown); Uncertified (Scotch), Uncertified (English) (Uncertified (Welsh)).

When ordering seed potatoes, growers should state the vaclass of seed, country of origin and size of tuber required. rule one ton of seed is required to plant an acre of growing For earlies planted in 24 in. rows with a foot between the 25 cwt. may be required, whilst for main crops planted apart in the row, with 28 in. rows, 18 cwt. may be plenty.

Size of Seed—The most economical size of seed pota comparable to a hen's egg, and will weigh about 2 oz.

uber may be cut into small pieces, each of which should ontain at least one healthy sprout. When cutting tubers it is dvisable to leave the cut sections in a cool, dark place for a few ays before planting. This allows a protective layer of cork to orm over the cut surface.

The practice of sprouting seed potatoes leads to higher yields our acre, and is to be encouraged. For this purpose the tubers hould be boxed as soon after lifting as possible and kept over winter in a glass chitting-house, or other well lighted room where the temperature can be maintained above 40° F.

Normally potatoes occupy part of the root break in the rotation, but in certain parts of the country where conditions are the representation of their growth, rotations which grow a higher proportion of potatoes are followed.

Cultivations—In cultivation a deep, friable tilth should be

btained.

Manuring—Farmyard manure, which is well suited for cotatoes, should be applied and ploughed in prior to cultivating, or it may be applied in the rows immediately before clanting. In addition to dung for second earlies and main crops, he following fertiliser mixture is advisable:—

Sulphate of ammonia Superphosphate Muriate of potash	• • •	• • •	• • •	cv 	7. per acre 2 3 1½
					$\frac{-}{6\frac{1}{2}}$

For earlies, which have to be forced to maturity rapidly, 10 cwt. per acre or more of a compound fertiliser may be given. The following is a common mixture used in many of the early listricts:—

				C'	wt. per ac	re
Sulphate of ammonia					4	
Superphosphate		* * *	• • •	• • •	5	
Muriate of potash	0 0 0				1	
					10	
					10	

Planting—Planting may be done by hand or machine, main crops being planted at the end of March onwards. About two weeks after planting, light harrows can be run over the land to evel the ridges and kill small weeds, and inter-row cultivation will continue as long as it is possible without damaging the plants.

Lifting—Lifting will commence in early districts at the end of May, whilst main crops will be lifted from September onwards.

The traditional method of storing is in clamps, but eq satisfactory is the use of sheds or barns, where a mere cover of straw to protect the tubers from frost is all that is necessarily

Yield—The average yield per acre varies from 6-8 but on good soils in favourable seasons, 16 tons per acre

more may be obtained.

CABBAGE

The large number of varieties available may be groupe follows:—

Early varieties—Winningstadt, Early Drumhead,

Express, Early Sheepfold, Enfield Market.

Seed sown March, transplanted April to May, ready cutting August to September.

Seed sown May, transplanted June to July, ready for cu

October.

Seed sown August, transplanted October, ready for cu

Late or Main crop varieties—Cattle Savoys, Drumhe

Late Ox-hearts.

Seed sown March, transplanted April to May, ready

cutting November onwards.

Seed sown nursery bed August, transplanted in Oct ready for cutting in July or transplanted following April ready for cutting from September to December.

Quantity of seed per acre—Four lb. per acre in rows 24-3

apart. Single to 18-24 in.

Sown in nursery bed one lb. of seed supplies sufficient p for an acre of land. When plants are purchased 5,000 to 10 per acre are required according to spacing. Advent of effi mechanical transplanter has greatly increased practice of the planting.

Suited to stiff soils, and forms a capital fallow crop for s Considered by some superior to turnips for feeding purpose

Manuring—Responds to generous manuring. In addition farmyard manure (up to 20 tons per acre) the following mix of fertilisers should be applied prior to sowing or planting out cwt. per acress.

 Sulphate of ammonia ...
 ...
 1-3

 Superphosphate ...
 ...
 ...

 Muriate of potash ...
 ...
 ...

During the growing season two-three top dressing nitrogenous fertiliser at one cwt. per acre usually prove w while. Being "cleaning" crop, cabbages usually occupy pathe root break

Yield—On good land 30 tons per acre, but up to 60 tons be obtained. For early varieties, 20 tons per acre.

RAPE

-

prows on a wide range of soils, succeeding best in the cool np districts of north and north-west. Subject to mildew in d climates.

'arieties—The varieties grown may be Giant Rape having both leaf and long tap root and most suitable for land in good rt or Essex Dwarf with a rough leaf and fibrous root suitable the heavier classes of land.

Jsed frequently as a catch crop it produces keep three months r sowing. Often sown in mixture with soft turnips or stard or ryegrass.

cultivations—These usually follow the lines adopted for any t crop.

Manuring—In addition to dung the following mixture of illisers may be applied prior to sowing the seed:—

Sulphate of ammonia Superphosphate	• • •	• • •	 C\	vt. per a l 2	acre
				3	

f dung is not available one cwt. per acre of sulphate of monia may be given in addition.

Seeding—Seeding takes place at any time from March to tember, sowing in rows 10–12 in. apart at 2–4 lb. seed per e or broadcasting at 10–12 lb. per acre. Sown as a nurse p for seeds, it should not exceed two lb. per acre. The yield acre of green fodder is in the region of 10 tons per acre.

KALE

Marrowstem Kale has been produced by crossing Kohl-rabid thousand-headed Kale. It is usually grown as part of the break and thrives on a wide range of soil conditions, ferring deep soils in a state of high fertility.

Thousand-headed Kale is a much-branched plant with numerous in, uncurled leaves. It withstands more severe winter iditions than Marrowstem Kale and for this reason is usually erved for feeding after Christmas, by which time Marrowstem le has become woody and fibrous and low in feeding value.

Rape Kale and Hungry Gap Kale are hybrid varieties grown in nanner comparable to the other Kales, but being particularly ful for feeding in late spring and even until June.

By using all the types of Kale mentioned it is possible to ure a succession of succulent feed from September to June.

Cultivation—Usually these crops are grown in rows 20-apart on the ridge or on the flat, sowing four lb. of seed pe from March onwards. Thinning to a foot between plants rows subsequently takes place. Both Marrowstem Kale thousand-headed Kale are frequently sown broadcast. The may be sown in a nursery bed and the plants transplanted favourable weather conditions. One pound of seed provided adequate number of plants for an acre of ground. This me has the advantage of good control over turnip flea beetle adequate protection from the pest can be given in the number of by dusting with an insecticide and, moreover, it peccleaning operations to continue until planting out takes place.

Manuring—The Kales are gross feeders and in additifarmyard manure—up to 20 tons per acre if available following fertilisers should be applied prior to sowing seed:—

 Sulphate of ammonia
 ...
 ...
 1-3

 Superphosphate
 ...
 ...
 3-5

 Muriate of potash
 ...
 ...
 ...
 1

Additional nitrogenous fertiliser applications may be just when heavy yields of very leafy crops are required.

Singling—When grown in rows inter-row cultivation comas long as possible without damaging the crops. Singlin commence as soon as the first rough leaves are formed, be increasing number of farmers now leave the crop unthin the row.

Kales may be folded off by cattle or sheep or the crop me cut and carted home for housed cattle. Folding with the an electric fencer is becoming increasingly popular owing to low cost of labour involved. Marrowstem and thou headed Kale make excellent silage when chopped and to particularly useful for feeding late in spring.

Yield—The average yield of Marrowstem Kale is 20 tor acre, but with generous fertiliser treatment 40 tons per acre uncommon. Thousand-headed Kale usually yields about

per cent. less than Marrowstem Kale.

MAIZE

Maize may be grown for green fodder or ensiling in dis subject to drought. White Horse Tooth is excellent for fo Jaune Gros du Domaine for ensiling, whilst Compton's matures early and is well adapted for late districts and either purpose. Early Leeming and Eureka are early mat varieties of recent introduction.

The seed should be sown when danger of frost is over May to mid-June) at 56-84 lb. per acre, 2 inches deep, in

0 inches apart. The manuring should be generous and comarable to that given for Kale.

An average crop gives 20-25 tons per acre of green crop.

Good crops yield 35 tons.

LUPINS

Lupins may be grown on poor land for green manuring. White, yellow and blue varieties are available. The Sweet Lupin has been used for forage.

Seeding in April 60-120 lb. per acre in rows 20 inches apart,

or may be broadcast.

If grown for seed cut before fully mature to prevent shedding. Yield of seed 12-18 cwt. per acre.

SUGAR BEET

Soils—Can be cultivated successfully on many soils especially sandy soils, loams, silts and peat. Heavy soils in wet districts are not suitable but beet can be grown on heavy loams if care is taken to lift and cart off early in autumn. Deep, friable soils with ample rainfall during the growing season and a dry autumn to complete maturity and allow easy carting off constitute ideal conditions.

Varieties—Three main types distinguished by their field

behaviour with regard to root size and sugar percentage.

(i) E type. Heavy tonnage of roots with a relatively low sugar content.

(ii) Z type. Smaller yield of roots with a relatively high sugar content.

(iii) N type. Intermediate in these two characters.

The National Institute of Agricultural Botany, Huntingdon Road, Cambridge, is responsible for testing the commercial stocks of sugar beet, and periodically issues reports on their respective merits. General experience has shown that E type stocks are the most profitable to grow although on Fen soils, where the roots reach a very large size, the strains richer in sugar are favoured.

Quantities of seed per acre—18-20 lb. for March and early April sowings, 15 lb. for mid-April and 12 lb. for sowing late April and May.

Time of sowing—Early sowing gives better yields: experiments have shown that a crop drilled in early April produces about two tons per acre more beet than when sown at the beginning of May. Beet may be sown from mid-March onwards if good seedbed conditions prevail and sowing should be completed in April except in late districts.

Weight of seed per bushel—24 lb. Seed in 1 lb.—30,000

(approx.).

Average weight of one root— $1\frac{1}{2}$ — $2\frac{1}{2}$ lb.

Average yield per acre—9-10 tons. Good crops up to 18 to The average sugar content is about 15½ per cent. and basal price per ton of washed beet paid by the factories is roots of this sugar content: a higher rate is paid for ro richer in sugar content than 15½ per cent., and deducti are made if the sugar content falls below this figure.

Fodder Beet is a recent introduction into British Agricult being the product of crosses between sugar beet and mange and of selections from high-yielding sugar beet types. On Continent, whence most of the strains used in this cour derive, the term "fodder beet" is used to cover all types Beta spp. used for fodder.

The classification of strains at present adopted in this cour follows the Danish system and uses the percentage of

matter in the root as its basis:-

Sugar beet for Fodder ... over 20°/ D.M. Hunsballe, Pajbjerg.

Fodder Sugar Beet ... 15-20°/ D.M. Red Øtofte,

Pajbjerg R

Mangolds (Barres types) ... less than 15% D.M.

Barres Øtof Barres Stry

Compared with mangolds, fodder beet normally gives a hig yield of dry matter per acre; this results from the higher d matter content of the roots and a much larger yield of to On the other hand, it is more difficult to lift, clean and t

Except for harvesting, the cultivation of the crop follows

the same lines as for mangolds.

Root yields for the higher dry-matter types average ab 18 tons per acre; the yield of tops varies considerably, averages about 10 tons per acre.

In this country, fodder beet is utilised to a large extent

pig feeding; it can also be fed to cattle and horses.

Cultivations—Sugar beet usually follows a cereal the rotation: the roots penetrate deeply and subsoiling n be necessary if there is a pan. Normally, ploughing 10 in. 12 in. deep provides the tilth for the production of shap and easily harvested roots. One-way ploughing is better th ridge and furrow work as it keeps the surface of the land le for ease and efficiency of the subsequent inter-row cultivatio Ploughing should be completed before Christmas especia on soils where it is difficult to obtain a fine seedbed with plenty of frost action.

Manuring—The crop fails at about pH 5.3 and the s reaction should be as near to pH 6.5 as possible: if the s is acid lime must be added to lime requirement but not excess as symptoms of manganese and boron deficiency m

develop if the soil is very alkaline.

Farmyard manure is specially valuable and experiments we shown that even a small dressing of 6-10 tons per acre ill increase the yield by two tons of roots per acre even with large balanced dressing of fertilisers. A suitable dressing r average loam soil in addition to dung is:—

Superphosphate (18.5 per cent. water soluble P_2O_5) 3-5 cwt. Muriate of potash 1-2 cwt. Salt 4 cwt. Sulphate of ammonia or Nitrate of soda ... 3 cwt.

The higher figures for potash and phosphate apply to soils by deficient in these elements or where no dung is given. Salt a plant food for beet and invariably increases yield even in the presence of potash. It should be ploughed in during the inter or broadcast in the spring at least three weeks before owing. The remainder of the dressing of fertilisers should be applied to the seedbed: trials have shown that there is othing to be gained by top-dressing except on light soils or on inthrifty crops or where the field is very weedy in which case the application of all the nitrogen before drilling may stimulate the deed growth and make singling difficult: top dressing should not be done later than singling, otherwise the sugar content may be reduced.

The seedbed—The sugar beet "seed" is really a fruit ontaining up to four true seeds; thus although the clusters re relatively large, the true seeds are very small and have only small reserve of plant food. The seedbed must, therefore, e fine and moist to allow the seed to establish itself quickly not firm in order that the seed shall be in close contact with ne soil and will not dry out during germination. The aim nould be a fine layer of soil about 1 in. deep overlying a well to really important that the seed should be compressed into this firm typer of soil, either by rolling after drilling or by fitting single theel rollers to the drill set to run behind the drill coulters.

Plant population—In the cultivation of the crop, the ontinuous line of seedlings is thinned out as for mangolds, and the number of plants left to grow on and produce the crop a most important factor in determining the yield of roots. It least 25,000–30,000 plants per acre should be left, the higher gure for all except the most fertile soils where slightly fewer lants will often be successful. Table 41 gives the theoretical lant population at different row widths and singling distances. This gives the maximum possible plant and takes no account f subsequent losses during horsehoeing or from the depredation f rabbits or destruction by insect pests.

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ROW WIDTH

	24	32,700	29,000	26,100	23,800	21,800	20,100	18,700	
	23	34,100	30,300	27,300	24,800	22,700	21,000	19,500	
	22	35,600	31,700	28,500	25,900	23,800	21,900	20,400	
	21	52,300 49,000 46,100 43,600 41,300 39,200 37,300 35,600 34,100 32,700	46,500 43,600 41,000 38,700 36,700 34,800 33,200 31,700 30,300	41,800 39,200 36,900 34,800 33,000 31,400 29,900 28,500 27,300 26,100	38,000 35,600 33,500 31,700 30,000 28,500 27,200 25,900 24,800 23,800	34,800 32,700 30,700 29,000 27,500 26,100 24,900 23,800 22,700 21,800	32,200 30,200 28,400 26,800 25,400 24,100 23,000 21,900 21,000 20,100	29,900 28,000 26,400 24,900 23,600 22,400 21,300 20,400 19,500 18,700	
	20	39,200	34,800	31,400	28,500	26,100	24,100	22,400	
	19	41,300	36,700	33,000	30,000	27,500	25,400	23,600	
	18	43,600	38,700	34,800	31,700	29,000	26,800	24,900	
	17	46,100	41,000	36,900	33,500	30,700	28,400	26,400	
	15 16	49,000	43,600	39,200	35,600	32,700	30,200	28,000	
	15	52,300	46,500	41,800	38,000	34,800	32,200	29,900	
Singling Distance		∞	6	10	11	12	13	14	

Although a plant population of 30,000 can be theoretically prained equally well by singling 24 in. rows at 8 in. spacing, e leaving of so many plants in the row is difficult to achieve practice, and a rather wider singling distance combined ith 18-21 in. rows is best. 15 in. rows have been shown to oduce the highest yields, but the increases gained by narrowing e row width to this extent are not sufficient to compensate r the extra difficulty in cultivation. Wider rows than 21 in. e only justified on foul land.

Row crop cultivations—These have three main functions:—
(i) To destroy the weeds which would otherwise compete

with the beet and reduce the yield.

(ii) To prepare the crop for the operation of singling.

(iii) To clean the land for the benefit of the whole rotation. Small beet seedlings are very sensitive to weed competition nd the first hoeing, cutting as close to the rows as possible, hould be done as soon as the rows are visible across the field. sually two hoeings are necessary before singling, and three r four afterwards until the development of the roots and foliage akes further operations impossible without causing damage. he equipment used for the row crop cultivations must be the ame width as the drill to avoid cutting up plants along the oins of the drilled rows: horse-drawn implements or toolbars nounted on tractors may be used. The ideal outfit must not nly allow lateral movement for accurate steering but should ave independently mounted and sprung hoe blades so that the ame depth of working is maintained regardless of irregularities the ground level. The first cultivation should be deep and ose to the rows, the later ones using A hoes working shallowly between the rows.

Singling—The ideal stage is when most of the plants ear four leaves. Singling later than this causes serious eductions of yield and the longer the delay the greater the loss, ingling is normally piecework and the most satisfactory basis of payment is per 100 yard run of row, which automatically flows for differences in row width. Singling may be performed in one operation by long-handled hoe or, as in some districts, otably the Fens, the crop is first bunched by a long hoe and hen singled by hand. A few doubles left after singling do not ecrease the yield but cause extra work at harvest and hinder nechanical harvesting and should be singled at the second and-hoeing which is carried out about a month after singling.

Beet crops may be bunched mechanically by hoeing across ne rows or by gapping machines which travel along the row. Only very regular stands of seedlings can be treated in this way r a loss of plant population results. The effects of bunching mechanically are to make singling quicker and to allo delay of about a week in singling without loss in yield.

Harvesting—The harvesting of the crop is determ by the contract with the British Sugar Corporation and entails a continuous supply of beet to the factory from the week in September until the factory closes, usually at the of the year although the campaign may extend into Janu Over this long period yield and sugar content alter and although the weather, particularly the rainfall, may cause a different pattern of crop development in some years, as a rule sin variations are noted. During the latter end of September crop increases in weight at about half a ton per acre per we This falls off in October and November, but growth may take place in December if the weather is open. Sugar centage also increases during late September and early October and reaches its peak at the end of October; thereafter it for the sugar centage also increases during late September and early October.

Lifting—There are three methods of lifting.

(i) Hand forking. This is only used on small acreage

(ii) The roots are loosened by a horse or tractor dr lifter, then pulled by hand, knocked to remove the and laid in rows ready for topping. The tops are sev

from the roots with hand choppers.

(iii) A number of machines have now been developed for mechanical harvesting of sugar beet. These equipm may either consist of a single machine which perfor the complete operation of lifting, topping and knowled or two machines, one which tops the beet in the grofollowed by another which lifts the topped beet windrows them.

Protection of Beet from Frost—Frozen beet lose surapidly; left growing in the field they are not affeexcept by very severe and prolonged frost, but once lifted roots are susceptible. In frosty weather, small heaps of should be covered with tops, large roadside heaps with stor hedge trimmings.

By-Products—In addition to the cash return from sale of the roots, growers of sugar beet benefit from the products of the crop which form valuable food for stock

Sugar Beet tops—The tops consist of the green leand crowns of the roots; they contain 15-17 per cent. of matter, which is rich in protein and sugar, and are a substifor the usual root crops. Although analysis shows that 25 beet tops have the same nutritive value as 40 lb. of mang their utilisation is attended by some waste, consequently equantities of tops and mangolds must be fed to obtain same live weight increase. Care should be taken to keep

s as clean as possible because sand can be highly dangerous he digestive system of the stock. The weight of tops per e is, on the average, almost equal to the weight of washed t delivered to the factory. When wilted the tops lose about hird of their weight. Fresh beet tops contain oxalic acid ch causes scouring, but by allowing them to wilt for a week, concentration of oxalic acid is greatly reduced: as an itional precaution about \(\frac{1}{4}\)-lb. precipitated chalk to every lb. of tops should be fed.

lature sheep eat 14-21 lb. of tops daily: as a rough guide, acre of tops will feed 100 sheep for a week. A ewe flock do well from October to January on beet tops with little re than a good supply of hay and a run out to grass until

se to lambing.

10-cwt. bullock can consume 100 lb. of tops daily and, rough cattle can rarely be finished on beet tops because the ply runs out early in the New Year, tops can be used in the ly stages of fattening and are especially valuable for feeding the pastures when the cattle are waiting to go into their nter fattening quarters. Care must be taken in feeding tops dairy cows because of an impurity, betaine, which may taint milk. No taints in milk should develop if the ration of s does not exceed 40 lb. per day, fed, not in the cow house, on pasture immediately after the morning milking. Surplus s which cannot be fed fresh, can be conserved either by ring or ensilage. Drying tops is practised in Germany and orts are now being made to develop the process in this intry. The tops must be washed to free them from adherent t or collected in a very clean condition and the crowns must shredded to permit drying at a temperature which does not or the leaves. Sugar beet top silage is best made in a pit d consolidation is necessary. No molasses are required, but s important to have good drainage as beet tops are very t and a large quantity of liquid is expressed during ensiling. e silage is palatable and up to 60 lb. per day can be fed dairy cows: 7 lb. hay, 40 lb. sugar beet top silage and 4 lb. s provide for the maintenance of a dairy cow and the first lon of milk.

Sugar Beet pulp-The residue from the sliced roots er the sugar has been extracted is dried and is sold back the grower, either as beet pulp or with molasses added as classed beet pulp. This dried pulp is a carbohydrate constrate which experiments have shown to be equal in feeding ue to oats. It may be fed as such to dairy cows or fattening tle up to 4 or 5 lb. per day or it may be used to replace ots (4-6 lb. replacing 40 lb. of roots). The pulp should be

aked in half its own weight of water before feeding.

The factories have sufficient drying plant to dry all but a proportion of the pulp they produce. The remainder is as wet pulp. Wet pulp is a valuable succulent food f cattle and keeps well if clamped or ensiled, 1 lb. having a fe value equivalent to 1½ lb. mangolds.

PESTS AND DISEASES—See pages 195 to 214.

WHEAT

Winter Wheats

1. Varieties suited to heavy soils of high fertility—Hol Hybrid 46, Jubilégem, Nord Desprez, Redman, Vilmori Warden, Yeoman.

2. Varieties suited to heavy soils of intermediate ferti

Bersée, Juliana, Rivet, Staring.

3. Varieties suited to heavy soils of low fertility-Riv

4. Varieties suited to medium soils of high fertility—Ki Holdfast, Hybrid 46, Jubilégem, Nord Desprez, Rec Scandia II, Squarehead II.

5. Varieties suited to medium soils of average fertility—B Juliana, Steadfast, Squarehead II, Squarehead's M

Wilhelmina, Pilot, Staring.

6. Varieties suited to medium soils of low fertility—Little Squarehead's Master.

7. Varieties suited to light soils—Little Joss.

Spring Wheats

1. Varieties for soils of high fertility—Atle, Bersée.

2. Varieties for soils of medium fertility-Fylgia, Meteo

3. Varieties for soils of low fertility—April Bearded.

Manuring depends upon place in rotation. After rocallow merely nitrogenous top-dressing; after ley farmanure is commonly applied; after straw-crop 1 cwt. amium phosphate in combine drill or sulphate of ammonia 1-1

superphosphate 2-3 cwt., muriate of potash ½ cwt.

Quantity of seed to sow per acre, 2 to 3 bushels=9 t stones, in drills 6 in. to 9 in. apart, and 1 in. to $1\frac{1}{2}$ in. Weight per imperial bushel:—Average of experimen Rothamsted with 26 varieties of wheat over a period of 8 61½ lb. Ministry of Agriculture average 62·3 lb. Average Edinburgh market for 13 years, 62·2 lb. Average he wheat 20 spikelets; each spikelet 3 grains, total head 60 g Average yield of grain per acre (1940-49), 19·1 Average yield of straw 25 to 30 cwt. Proportion of grastraw, 1 to $1\frac{1}{2}$. Proportion of dressed corn to tail corn, 10

Wheat is suited to heavy stiffer soils but some var e.g., Little Joss, are definitely light soil wheats. Sown seeds, beans or fallow. Rivet is definitely a cold, clay

riety. One quarter of wheat weighing 500 lb. yields on grinding-

	lb.	P	er cent.
Flour	380	-	76.0
Bran	26	_	5.2
Middlings	50	=	10.0
Sharps	34	==	6.8
Loss	10	==	2.0

Wheat succeeds best in dry climates and is accordingly found the greatest extent in eastern districts of England and otland. The chief proteins of wheat are gliadin and glutenin. BARLEY

The following varieties are commonly grown-

Two-row, broad-ear varieties: Plumage-Archer, Plumage. amton; two-row narrow-ear varieties: Spratt-Archer, Earl, olden-Archer, Kenia, Maja, Ymer, Freja, Pioneer; six-row: efect, Bere (in Scotland).

Varieties for the heavier classes of soil of medium to high

tility-Plumage-Archer, Kenia, Maja, Ymer, Freja.

Varieties for light to medium soils of average fertility ratt-Archer, Golden-Archer, Earl, Kenia, Maja, Ymer eja.

Quantity of seed per acre— $2\frac{1}{2}$ to 4 bushels= $1\frac{1}{4}$ to 2 cwt. r acre; if drilled 6-9 inch drills, 2 to 2½ bushels=1 to 1½ t. per acre. Optimum time of sowing February to middle March; for winter sorts, early October.

Weight of bushel, 56 lb. Average head, 32-36 grains. oportion of kernel to husk, 90 per cent. to 10 per cent. verage yield of grain per acre (1940-49), 17-8 cwt, verage yield of straw per acre, 20 to 25 cwt. Proportion of Proportion of

erts: grain, 50 per cent., straw, 50 per cent.

Barley is suited to medium to light soils, preferably with a od lime content. Frequently grown after a root crop but uncommonly after wheat. It has a well-developed but ot very deep root system and in consequence a fine seed bed essential. Manuring needs special care to secure malting mple. Usually 2-4 cwt. superphosphate and 1 cwt. muriate of stash per acre. Nitrogen is seldom given except when barley llows a cereal when \frac{3}{2} to 1\frac{1}{2} cwt. sulphate of ammonia may be stified.

Barley malt is made by immersing the grain in water for from to 65 hours and then allowing it to germinate on a malt or. During this time enzymes are liberated within the ain, one of which dissolves the matrix of the cells of the ain in which the starch granules are embedded, and thereby cilitates the action of diastase at a later stage. The plumule nd radicle of the germ also develop, the latter with many otlets. When this process is advanced to the requisite stage

the grain is dried at a sufficiently high temperature to cau suspension of germination without killing the enzymes; then screened to remove the rootlets, and in this condition known as malt. In the process of malting small amount dextrine and maltose are formed but the main change of sta into soluble sugars is effected by diastase in the brewing m tun. About 35 per cent. of the proteins or nitrogen compou are also rendered soluble and appear in the final beer in condition. The malting operation occupies 10 to 15 days.

OATS

Classification of the principal varieties of oats—

(a) Spring varieties, white grain—Blenda, Craig's After Eagle, Early Miller, Glasnevin Ardri, Glasnevin Trium Maldwyn Marvellous, Milford Minor, Onward, Potato, Ro tance, S. 84, Sandy, Star, Stormont Arrow, Stormont Stormont Kern, Sun II, Victory, Yielder; vellow grain—Gol Rain II; black grain—Black Tartarian, Supreme.
(b) Winter varieties, black grain—Black Winter, Bounti

grey grain—Grey Winter; white grain—Picton, S. 147, S. S. 172, Unique.

A. strigosa, or bristle-pointed oat, is found mainly in Western Isles, Shetlands and in Wales where selected str have been introduced; this species is used largely on upl soils and the whole crop, straw and grain in a green state fed to livestock.

Proportion of husk to whole grain, 20 to 35 per cent.

1. Varieties suited to the most fertile soils—Craig's After Eagle, Elder, Glasnevin Ardri, Milford Minor, Resistance, S Stormont Arrow, Stormont Iris, Sun II, and, where earli is important, Supreme and Yielder.

2. Varieties suited to soils of intermediate fertili Early Miller, Golden Rain II, Maldwyn Marvellous, Onw

Potato (in districts of high rainfall), Star and Victory.

3. Varieties suited to soils of low fertility—Bell, Tartarian, Sandy, Stormont Kern, Grey Winter.

After roots or ley manuring seldom necessary, after st

B

crop fertilise as for wheat.

Quantity of seed to sow per acre for common varie 3 to 6 bushels=1½ to 2½ cwt. per acre in drills 6 to 9 in. a or broadcast. Optimum time to sow: October for wi and February to March for spring varieties, usually after or another cereal. Average yield of grain per acre (1940-16.8 cwt. Average yield of straw, 20 to 30 cwt.

RYE

Winter and spring varieties occur but in this country sp varieties are seldom grown. The winter varieties used King II, Pearl and English.

Quantity of seed to sow per acre, 2-3 bushels. Optimum ving time September and early October. For soiling and ep folding sow up to 4 bushels per acre in August or ptember. Weight per bushel, 54 lb. Number of grains per shel at 55 lb., 1,161,600. Average yield of grain per acre, 1 cwt. Average produce of straw per acre, 35-40 cwt. poortion of parts 32 per cent. grain to 68 per cent. straw

weight.

suits poor and light sandy soils and will grow up to 1,200 t above sea-level. Often grown on peat land where oats uld lodge. Should be cut for grain only when dead ripe. Il not "shatter" readily. For soiling should be cut mediately after it shoots; often mixed with tares for soiling sheep folding. Straw tough and wiry; excellent for thatching; cross-fertilised in contra-distinction to the other English eals which are self-fertilising. The chief proteins of the in are gliadin and glutenin but, unlike wheat, gluten is not med when the flour is mixed with water.

MIXED CORN

Mixed corn is frequently sown where conditions are unyourable for straight cereals. "Dredge" is usually a xture of barley and oats and "Mashlum" one or more reals but chiefly oats with beans or peas. The total seeding about 15-16 stones per acre and the cultivation follows be lines already indicated for the cereals.

BEANS

Varieties are divided into winter and spring groups, the ter ripening 2-3 weeks later, the former having the better ering capacity. Specific varieties have not yet been developed

t research is in progress.

Seed rate is 1½ cwt. per acre for winter beans and 1½ cwt. spring-sown varieties. May be drilled in rows 7 or 21 inches art or broadcast and ploughed in, usually between two corn ops or in place of clover ley. Crop does well on ploughed t grassland. Sowing dates mid-October or mid-February. The manurial requirement is for phosphate. Soil must be all supplied with lime. Dung is beneficial and, in addition, or most soils 6-10 cwt. per acre basic slag or 4-5 cwt. super-osphate with 1 cwt. muriate of potash. Average yield grain 16 cwt. per acre but 30 cwt. not uncommon. Straw elds 25 cwt. per acre.

PEAS

The crop may be grown for (a) stock feeding, (b) packing, (c) picking green. Varieties for (a) Grey or Dun, Maple, rtridge, Prussian Blue; (b) Harrison's Glory, Large Blue,

Marrowfat; (c) Laxton, Onward, Lincoln, Gladstone. Susually February-March at 1\frac{3}{4} cwt. per acre in rows 9-12 apart and 2 inches deep. Seed should be dressed with ormercuric powder to prevent rotting in the soil. In favo districts sowing in October-November is successful. Lessential. For average conditions 4 cwt. per acre phosphate and 1 cwt. per acre muriate of potash is ade Average yield grain 13.2 cwt. per acre, 20-25 cwt. straw. peas yield 70 bags (40 lb.) as first earlies, 120 bags searlies and 150 bags for main crops.

VETCHES OR TARES.

Winter and spring varieties are listed but little is knot the difference between them. The former are regarded hardier. Grown mainly for forage either alone or in mouth cereals. The land should be manured as for peas. Vetches are sown September-October, spring vetches February to April, using 1½ cwt. per acre of seed. Bird s may be necessary. More commonly grown in mixture pages 156-157).

Grown alone, vetches produce 12-18 cwt. of seed per a

BUCKWHEAT

Two cultivated species—Fagopyrum esculentum, con buckwheat; Fagopyrum tartaricum, Tartarian buckwhea

Under Fagopyrum esculentum there are three var Common, Silver Grey and Japanese which differ in the and bushiness of the plant, and in the colour and shathe seed.

Seed of Common buckwheat is dark brown, triangu cross-section, and with sharp angles, while in varieti tartaricum the seed is longer with rounded angles and

outline, and greyish in colour.

Quantity of seed to sow per acre, 1 to 2 bushels=4½ stones per acre; sown from middle to end of May. wheat is very susceptible to frost damage. Yield of per acre, 10-12 cwt. according to fertility of soil. approximates oats in composition, but has a slightly libre content; is valuable for poultry feeding.

FLAX

Cultivated species—Linum usitatissimum, L. angustij and L. crepitans.

The latter two species are cultivated to a limited cabroad but L. usitatissimum supplies the flax and linsecommerce, and is the only species grown in the British Is

L. usitatissimum comprises two major groups—the flaxes, and the fibre flaxes, the former being characterised much branched habit of growth, later maturity, shorter

d higher seed yield than the latter in which the stems are

branched for the greater portion of their length.

Flax is only grown on contract for processing factories and e seed is supplied to the grower by the factory. mmonly grown are Stormont Gossamer, Stormont Cirrhus, cal Monarch, Liral Prince and Norfolk Earl.

Quantity of seed to sow per acre, 6 to 8 stones. Sow d-March to mid-April in southern England, in northern tricts mid-April to mid-May, drilling is preferable; preparan of land before sowing should aim at a fine, firm, clean seed d and the seed should be lightly harrowed in and rolled to courage even and prompt germination.

Weight of seed per bushel, 56 lb. Number of seed per lb., 3,000. Average produce of straw per acre, 2-3 tons. erage produce of seed per acre, 4 cwt. Average produce of

itched fibre per acre, 30 stones.

In the crop rotations flax is generally taken after a white aw crop or after lea. Best suited to medium loams; on nd which is too fertile fibre quality is inferior and the crop ids to "lodge." It is usually grown on the reserves of plant

od in the soil.

Flax should be pulled at the time when the basal stem-leaves rt to fall off and tied into round sheaves or butts. After ying they are immersed in soft water to ret. The retting ocess is continued long enough to enable the fibre bundles be readily separated from the other stem tissues when itched, but if continued too long the individual fibres of the ndles tend to separate on scutching and much tow will then produced.

LINSEED

Recently Canadian varieties Redwing, Royal and Bison ve proved suitable for growing in this country. Of ese Redwing ripens first and is best suited for late districts

ilst Royal gives the better yields of seed.

As with flax the crop is grown usually on plant food reserves the soil. On potash deficient land 1 cwt. per acre muriate potash may be applied. Linseed can be sown broadcast 120 lb. per acre or drilled at 80 lb. The seed should not be ried deeply, $\frac{1}{2}-1$ in. being ample in most cases. It is well ted for growing on ploughed out grassland being relatively mune to wireworm attack and rabbit damage.

The crop should be cut when the seed in the ripest capsules plump, shiny and pale brown in colour. If cutting is delayed yond this point much seed is likely to shed. Small sheaves ould be made to facilitate drying and the threshing drum eds careful setting. The straw is useless for feeding or

bedding but the chaff can be fed direct or used for ma linseed jelly. The yield of seed is usually about 10 cwt. per

LUCERNE

Cultivated species—Medicago sativa.

In the U.S.A. known by the Arabic name Alfalfa.

Seed is mainly obtained from abroad and the variety general called after the country of origin, e.g., Provend Hungarian lucerne. Valuable varieties not named after country of origin are Du Puits and Grimm.

Mostly grown in the eastern counties where its drou

resistant features are of great value.

It is a perennial and where properly managed yields three

four cuts annually for a period of years.

Grows on a wide range of soil types provided the lar clean, well drained and not acid. Phosphatic and, on land, potassic fertilisers also should be applied before so and annually during the life of the crop. A fine, firm, of seed bed is essential, and on land which has not grown luc successfully before, the seed should be inoculated prior sowing with a root nodule "culture."

May be grown as a pure crop or in association with

forage species.

Quantity of seed per acre—10-20 lb.; sown in April wir without a cereal "nurse" crop, or in July without a "nu crop. Good mixtures are—14-16 lb. lucerne, 1 to 3 lb. cock and ½-lb. wild white clover; timothy or meadow for may be substituted for the cocksfoot. Weight per bu 60-62 lb. Seeds per lb., 205,000. Average yield of for per acre, 10-20 tons, green; 2-5 tons hay. Average yield seed per acre, 6 bushels.

HOPS

Principal Varieties—These are grouped for marketing purpas follows:—

- 1. GOLDINGS—Early Bird, Bramling, Canterbury Gol Eastwell Golding, Petham Golding, Rodmersham Gol Mathon.
 - 2. GOLDING VARIETIES—Cobbs, Tutsham.
- 3. FUGGLE. Over 70 per cent. of the English hop acris planted with this variety.

New Varieties*—Early Promise, Northern Brewer, e of Kent, Brewer's Gold, Bullion Hop, and others.

* Raised by Professor Salmon at Wye College

he hop is a perennial, producing long climbing stems es) which die down to within about six inches of the root-k in the autumn; the basal portions of the stems are used uttings for propagation. These are grown for the first in nursery beds. The hop is dioecious; the female rescences (cones) are the "hops" of commerce, but a portion of male plants are included in plantations as the es do not develop to their full size unless they are pollinated; ally 1 male to 200 female plants.

oil—A wide range but a well-drained slightly heavy loam ing on a porous sub-soil is preferable. Soil-moisture is ortant; hops will not thrive on dry soils.

pacing and Training—Hops are planted on the square at ut 6½ ft. apart or 4 to 5 ft. apart in rows with a space of t. to 9 ft. between the rows. The bines are trained up coin (coconut fibre string) supported on an overhead system virework at a height of 13 to 14 ft. Two bines are usually ned up each string, the number of strings varying from two our per plant according to the system of planting.

The new varieties Brewer's Gold and Bullion are very vigorous growth and must be grown with wider spacing, 7 to 8 ft., high wirework, 14 to 16 ft., and only one bine per string.)

dultivation—The land is ploughed, throwing the furrows by from the rows of plants, in spring. In March the top of rootstock is exposed by hoeing and the bases of the vious year's bines are cut off near the rootstock. Cultion, commencing at a depth of about 6 inches, is gradually used in depth and after early July is very shallow. The es of the bines are earthed-up slightly in June. Autumn the threat aims at the prevention of waterlogging the plants flat heavy land by throwing the soil into low ridges with plants on the crest of the ridge. On lighter soils the land loughed toward the rows of plants in October or November.

1anuring—Should be liberal and, while individual soils require special treatment, the annual requirements for rage land are:—Nitrogen (N), 250 to 300 lb.; Phosphoric (P_2O_5) , 230 lb.; Potash (K_2O) , 200 lb. per acre. Sufficient should be applied to keep the soil in a nearly neutral dition, pH 6.5 to 7.0, and sufficient organic matter to preserve soil structure.

Picking—The hop produces its flowers ("burr") in mid the inflorescences develop into cones which ripen ea September. The ripe cones are picked by casual labou at an agreed price per basket of approximately one A bushel of green hops weighs from 5 to 6 lb. Picking about three weeks. Average yield 11 to 14 cwt. dried ho acre.

Drying—Hops are kiln dried immediately after picking moisture content being thus reduced from about 80 to 6 per cent. The hops are placed to a depth of 10 to 24 upon a loosely-woven horse-hair cloth supported on an slatted floor and a current of heated air passed upward the load by natural convection, or by forced draught proby a fan. Sulphur is burned below the hops at the comment of drying to improve the appearance of the hop to modify their aroma. The temperature is low commencement, about 100 F., rising to a maximum of 155° F. in four to five hours. The process takes about temper load. Two loads are dried in a 24 hour day. The dried are pressed into "pockets," about 2 ft. in diameter and 6 length, each containing approximately 1½ cwt. of hops. are each marked with a serial number, the name of the and the parish and district in which the hops were greater.

Marketing—Hops can, in England, be sold only through the Marketing Board. Each producer is registered we Board and is allotted a "basic quota," founded on his product of hops in certain datum years; the ratio of this to the of all the "basic quotas" represents the proportion brewers' requirements which he is entitled to supply. Year the estimated demand for hops is apportioned to produce the ratio of their "basic quotas"; this amount, which be the same as, or some percentage of, the "basic quota known as the "annual quota." If a producer's crop than his "annual quota" he may transfer the bala the quota to another producer.

Hops are used for brewing and their value for prese and flavouring purposes lies in the resins and essent contained in the lupulin glands—small yellow granules are produced within the cone.

GRASSLAND

The grass/legume sward is the most important single crop Britain; indeed, this applies to world agriculture as a whole, our own country not only does grassland occupy the eater acreage of our agricultural land but the grass/legume ard when farmed at its highest potential provides more arch Equivalent and Protein Equivalent per acre than any her crop. The following table emphasises this point by emparing yields from grassland with comparative yields from table crops.

TABLE 42

	lb. per acre							
	Yield Dry Matter	Starch Equivalent	Protein Equivalent					
1. Good grassland cut for hay and after- math (no stock)—								
4 tons as hay 2. Good grassland grazed (60 cwt. per	8000	3600 (45)*	640 (1.8)*					
acre)	6700	4400 (66)	1000 (15)					
B. Barley grain (7 qr. about per acre) straw (1½ tons)	3300 } 2500 }	2600 \ (80) 700 \ (28)	$ \begin{array}{c} 230 \\ 26 \end{array} \} \begin{array}{c} (7) \\ (0.8) \end{array} $					
4. Beans grain (24 cwt.) straw (20 cwt.)	2500 2000	1800 \ (73) 650 \ (26)	570 \ (23) 36 \ (1.8)					
5. Potatoes 12 tons per acre yield	7000	5400 (75)	240 (4.5)					
6. Mangolds 40 tons per acre yield	11000	5500 (50)	342 (3.2)					

^{*} Figures in brackets are the percentage S.E. and P.E. espectively from average samples.

The figures given for grassland are not exceptional represent what might be expected on any farm in lowled Britain. Current experimental work at the Grassland Resea Station, Stratford-on-Avon and elsewhere, shows that yie of over 10,000 lb. per acre per annum Dry Matter can obtained.

Until the beginning of the twentieth century little thou was given to grass and the production of grass as a crop, it requires skill in management and maintenance just as d any other farm crop. Following the work of such men Gilchrist in Northumberland and Stapledon in Wales more is now known about the establishment, manuring a utilisation of the grass sward. The science of grassle agronomy is still relatively young and in many ways is outcome and an offset of studies in plant ecology (usus studies of a purely botanical nature). Expressed simple ecology aims at the study of plants and animals as community of individuals. It takes into account the behaviour of individual, not as an individual, but as a member of community. It also goes further, namely to study the efforce community of either plants or animals upon neighbour communities.

It must be stressed that present-day pastures and meado whether ley or permanent grass, are in fact communities living plants. Individuals in these communities react upon of another. The grazing animal too has an important influe upon the development of the community of plants, so ind has the underlying soil. The type of pasture produced governed by several major factors. Firstly the seeds mixt must be determined, and, secondly, it must be properly est lished. To ensure this the tilth and other soil conditions m be correct whilst having established the sward, the plants n to be provided with essential nutrients. The use made of grass and clover ley also influences the sward. All th factors affect the plant community as a whole, and in c sequence, the economic return. Quite apart from the dir return from the herbage, the grass sward, by building up abundant root system, improves among other things, texture, perhaps soil porosity and certainly the content organic matter in the soil. It is upon such information t the crop rotations of the future will be designed always with eye to building up fertility in the soil and of increasingly levelling the yield of arable crops.

In the system of farming now known as "ley farmin the grass sward forms the pivot around which the rotation a hole revolves. The ley, therefore, offsets the soil exhausting d structure destroying tendencies of the normal arable crop; able crops, that is, which tend to deplete particularly the ganic reserves in our soils. Recent experiments suggest at the ley promotes crumb structure in the soil with greater ficiency than any other crop. This is particularly so on the ore extreme types of soil such as the sands or the clays.

The present-day grasslands of Britain are man made. This true almost everywhere from valley bottom to hill top, so at the landscape of pastures, meadows and rough grazings maintained in its present condition because of the grazing simals and the way the land is farmed. Once a pasture has een established its character is henceforward largely determined the manner in which it is grazed and otherwise treated. It is the renowned feeding pastures of the Midlands are often all of ryegrass and white clover because grazing has favoured tese plants on soils that are themselves of high inherent rtility. A not dissimilar system of grazing applied to homeed fields all over the country has developed similar types of wards with ryegrass and clover dominant.

It is not, therefore, climate nor fundamentally the type of oil which determines the botanical composition and producvity of a pasture. The influence of the soil can be much odified by manuring and the influence of management is early modifiable at the will of the farmer. nat are dominated by perennial ryegrass, and have been so or many generations on all sorts of soils are found in places imatically as different as East Anglia and the hills of Wales. ligh up on the Welsh hills the one time cottage gardens ong since derelict as gardens, and, indeed, now often showing o trace of the old cottage buildings) even to-day often carry vegrass/white clover swards, botanically, at least, simulating ne best feeding pastures in the country. These little patches f greensward still stand out on the Welsh hills and can be seen or miles in the otherwise brown landscape of the mountain razings. They provide a constant reminder that the hill ands of Britain call for improvement.

Bearing this in mind, one should not therefore speak of natural" and "artificial" grassland, but rather of "cultiated" and "uncultivated." The greater part of hill land is uncultivated," and indeed, a large proportion of the permanent rass fields in the lowlands may be included as "uncultivated." is, however, difficult to draw a clear cut line between permaent grass and rough grazing. If permanent grass is left ntended and uncared for it soon reverts to roughage, and soon

simple type based, if desired, on only one grass and one cloor indeed, to simplify still further and have only one specie the pasture. All this has brought nearer the day when the can be regarded as a crop designed to fulfil a particular pur on the farm. Therefore, it is usual to speak of general pur leys and special purpose leys, the latter to cater for particular purposes at specific times of year. To produce, for example, grass during the height of the summer drought and to prohigh quality grazing at mid-winter.

The following prescriptions by Faunce de Laune, I Leicester, Robert Elliott and Arthur Young give some indica of the sort of complex mixture which was being used during nineteenth century:—

Table 44

Faunce de Laune's Mixtures for Permanent Past
(lb. per acre), About 1880.

	Good or Medium Soils	Wet Soils	Chal Soi
Foxtail Cocksfoot	10 77 36 3 2 1 ½ 1 1 1 1 1 1	4 10 3 3 8 2 2 1 	14 3 2 5 4 4 4 2 1 1
Total lb. per acre:	41	40	38

MIXTURE	(LB.	PER	ACRE).	ABOUT	1800.
					4
					2
				• • •	2
•••			• • •	* * *	1
• • •			• • •	• • •	I
			• • •	• • •	2
		• • •	• • •		1
	• • •			• • •	1
• • •		• • •			$1\frac{1}{2}$
	• • •		* * *		1
* * *			•••		1
• • •	• • •		* * *	•••	
To	otal lb	. per	acre:	•••	17

ord Leicester is often better known as Coke of Holkham in Norfolk.

ROBERT ELLIOTT (CLIFTON PARK). MIXTURES FOR POOR SOILS (LB. PER ACRE). ABOUT 1900.

						7.5	(-)
						(A)	(B)
cksfoot .						 10	0
Il fescue .						 5	3 1
l oat grass)	3
rd fescue.						 	2
ested dogsta	uil					 	1
lden oat gr						 4	1
ugh stalked	mead	dow gra	ass			 1	1
ooth stalke	d mea	adow g	rass			 	1
2200 010 101 .						 2	4.1
d clover .						 2	15
sike .						 1	I
rnet .						 8 .	8
icory .						 3	21
dney vetch						 3	2 ±
eep's parsle	У					 4	ı ı
rrow .				• • •		 1	1
			Total	lb. per	acre:	41	40

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Total lb. per acre:

It will be noticed that Italian/perennial ryegrass are not used at all or if used are employed in very small amount indeed it was not until the turn of the twentieth century Gilchrist evolved his so-called Cockle Park mixture ryegrass came to be used at dominance in the seeds mix During the first half of the twentieth century the Cockle mixture with its predominance of ryegrass played an impo part in the whole concept of seeds mixture work in this co as well as overseas (e.g., New Zealand). The work of Gilpromoted simplification as compared with the more cor prescriptions offered by earlier workers but Stapledon advo still greater simplicity in seeds mixtures and has evolve ultra-simple mixture employed for a special and specific pur This is the present state of knowledge. In recent years has been a distinct "revolt" amongst certain technical ad against ryegrass as the dominant species in the general pu mixture. This is not because ryegrass is less useful than be but its aggressiveness during the first year of a new ley suppress other species associated with it, particularly these are sown in smaller quantities per acre. The ty Gilchrist mixture was :---

						Ţ
Perennial ryegrass						
Cocksfoot		***				
Timothy Late flowering red	clover	• • •	• • •	• • •	• • •	• •
Wild white clover	• • •	• • •	• • •	•••	•••	
Trefoil	•••	•••	• • •	• • •	• • •	• •

Total lb. per acre

Yarrow ...

. . .

Since Gilchrist's day there have been numerous modifications his mixture, including the advocacy of particularised strains both grasses and clovers. The characteristic special purpose d ultra-simple mixtures of Stapledon in contrast are:—

- 1. Perennial ryegrass (mixed strains) 14 lb. per acre. White clover (mixed strains) 1-3 lb. per acre.
- 2. Cocksfoot (mixed strains) 14 lb. per acre.
 White clover (mixed strains) 1-3 lb. per acre.

3. Timothy (mixed strains) 14 lb. per acre.

White clover (mixed strains) 1-3 lb. per acre. The whole problem of seeds mixtures is very debatable and e emphasis at present is on simplicity involving also conterable reduction in the rate of sowing, always with a view the special purpose for which any particular ley is designed. It is simplest seeds mixture is, of course, one grass or one legume for example when one of the grasses is sown as a pure stand wide drills spaced two feet apart. This has been the method inguity used in Denmark and elsewhere for the production of ed crops in the grasses. The sowing of grass in wider spaced ills is now one of the appropriate means for providing winter the programment of the providing winter the programment of the spaced ills is now one of the appropriate means for providing winter the programment of the spaced ills is now one of the appropriate means for providing winter the programment of the spaced ills is now one of the appropriate means for providing winter the programment of the spaced ills is now one of the appropriate means for providing winter the programment of the spaced ills is now one of the appropriate means for providing winter the programment of the programment o

An excellent seeds mixture for the general purpose ley which finding favour is:—

					lb. j	
ocksfoot (leafy types)	• • •			• • •		3
mothy (leafy types)		• • •		* * *		2
leadow fescue (leafy types)					2
hite clover (S.100)	• • •		***		• • •	3
	Tota	ıl lb. p	er acre	•••		16
A modern prescription for	or a luc	erne le	ey is :—		lb. j	
acerne (an appropriate str	ain)					15
ocksfoot (leafy)	• • •			***		2
hite clover (S.100)	• • •	• • •	• • •	• • •		1/2
	Tota	l lb. pe	ег асте		1	71

In certain districts cocksfoot tends even at this low seed rate be somewhat aggressive towards the lucerne, especially after e ley has become fully established and leafy timothy or leafy eadow fescue sown at not more than 4 lb. per acre and referably only 2 lb. to the acre are then advocated.

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	Mixtures for		two-yea	ar leys–	-The	iollowir	ig type	mı
are	appropriate	:						1
1.	Ryegrasses	(Italian	and po	erennia	.1)	• • •	•••	
	Red clover		•••	• • •	•••	• • •	• • •	•
						Total	•••	
2.	Red clover	•••	•••	•••	•••	• • •	••• .	
						Total	•••	
3.	Timothy Red clover	***	• • •	•••	•••	•••	•••	
	Red Cloves	•••	• • •	• • •	•••	Total	•••	
							•••	
4.	Timothy	•••	•••	•••	•••	• • •	• • •	•
	Red clover	•••	•••	•••	•••	* * *	• • •	•
	Alsike clove	F	• • •	• • •	• • •	• • •	• • •	
						Total	•••	
5.	Perennial ry White clove	egrass	• • •	•••	• • •	•••	• • •	
		T	• • •	• • •	•••	• • •	• • •	•
						Total	•••	
6.	Red clover		• • •	•••	•••	• • •	• • •	
	White clove		• • •	•••	• • •	• • •		
	Alsike clove	er	• • •	• • •	• • •	• • •		
	Ribgrass	• • •	• • •	•••	•••	• • •	• • •	
	Trefoil	• • •	•••	• • •	• • •	•••	• • •	•
						Total	•••	•
in	This last middistricts such	xture is	s comme Wold	nonly s	used e Ea	for one st Riding	year's	s g
1	Lawn Mixtu	es-					•	1
A	eeping red fe rostis tenuis	scue	• • •	•••	• • •	•••	•••	•
	30		٠.,	•••		Total		

Individual species and strains—The characteristics associated with individual species of the commoner herbage plants and he number of types now available on the British market are given below.

(a) The legumes—1. WHITE CLOVER—There are a number of

distinct strains of white clover available in commerce.

ABERYSTWYTH S.100—A large leaved form suitable for leys under lowland conditions. Where soil fertility is adequate 5.100 persists well, particularly where the grazing management s under reasonable control. It is a valuable ingredient even n short duration leys where it should replace the sowing of the non-persistent Dutch white clover. The S.100 type of white clover is appreciably more productive than the typical wild white forms, e.g., Kentish white, and its growing season is also longer. Where, however, the grazing is continuous, as in sheep country and under conditions of low soil fertility, the S.100 forms tend to be eaten out more quickly than the wild white forms.

New Zealand white clover—The New Zealand government have an arrangement whereby approved stocks of white clover are certified, and it is important to distinguish between these stocks and those coming from New Zealand without a certificate. New Zealand certified white clover in general type approaches S.100, and for all practical purposes can be regarded as roughly the equivalent of S.100, at least in its agronomic behaviour under British conditions.

DUTCH OR COMMON WHITE—This is a short lived type of extremely limited usefulness. In the years prior to 1940 Britain imported the greater part of its white clover seed from Europe and this was almost wholly the common white type, and from a national point of view an undesirable type. Common white, therefore, finds very little usefulness on the ley farm and can now be replaced by the more valuable S.100

and New Zealand certified strains.

LADINO WHITE—Originally of Italian origin this type has in recent years been much used throughout the United States and Canada. It is a large leaved type, very lax in growth, with strongly developed coarse runners. Under American conditions the Ladino type is very useful and comparable with S.100 in Britain. Under British conditions, however. Ladino does not either yield or persist so well as the more valuable S.100 and New Zealand types. Recently Kersey white clover has been placed on the commercial market in England, and this seems to have some affinities with the Ladino type and under our conditions is an improvement. The Ladino type generally has one major advantage over S.100, namely, that it starts growth (in the first spring after sowing) appreciably earlier

than S.100. The latter in this respect has been interme between Ladino white which grows very early and En wild white which commences spring growth much later in season.

WILD WHITE CLOVER—English wild white gained a reputation particularly during the period 1910–1940. wild white clover is an excellent type, dense but rather loproduction and with a relatively short growing season. however, persistent under the most severe conditions grazing. The wild white clover harvested in several Encounties holds a sound local reputation, the oldest establistrain is known as *Kentish* wild white. Latterly the *Aberyst S.*184, a typical English wild white, has been harveste commercial quantities and has the advantage over most of English wild whites of being more productive.

2. RED CLOVER—There are two major groups in cultive red clovers, namely, broad red or double cut cowgrass and flowering red or single cut cowgrass. The wild red clover many old pastures form a separate group, but although the been tested by plant breeders fairly thoroughly the upper soft wild red are not to be commended for use in second control of the control of the commended for use in second control of the c

mixtures.

BROAD RED CLOVER—This is a group very widely employed in the commerce of the world. As a type, broad clover s growth appreciably earlier in the spring than any of the reds, and the hay crop is ready to cut at the end of May or June—quite a fortnight sooner than the late reds. There innumerable local strains of broad red clover emanating only from various counties in Britain, but from all over world where intensive cultivation is practised. Innumer local variations also make it true to say that in general, strains are better adapted than strains imported from reg climatically different. Thus, in England a large numbe agronomic tests have been carried out which show fairly clusively that the British farmer should be using British b Similarly, the American evidence suggests that w that continent locally adapted strains have advantages imported seed. Some of these advantages are associated yielding power, others are related to disease resistance winter hardiness. It is important for these observations t recognised, since there is a fairly large volume of internati trade in broad red clover. The English buyer of broad seed should insist on using only the genuine English stra Where, however, these are not available at any particular t then the evidence suggests that Canadian broad red and Zealand broad red are reasonably good substitutes, whe broad red clover from France, Italy, Southern Europe and ited States is usually much less useful when grown under itish conditions. The converse is probably true in parts America and in Europe where locally adapted strains are en known to be the best.

LATE FLOWERING RED CLOVER—As with broad red the English ver should insist on using English late flowering red as being nerally superior to seed that may be imported from overseas. is is not always true, for Montgomery red clover has been dely grown in New Zealand and seed of this has found its y back to the British market under New Zealand government tificate. Trials have shown that New Zealand grown ontgomery does quite well under British conditions. nilarly, Canadian Altaswede, which is a late flowering red ever, does reasonably well in Britain. So also do some of Swedish and other Scandinavian forms of late flowering 1. As a group the late flowering reds withstand grazing tter than even the best of the broad red strains. Among the ore useful strains of typical late red can be counted some of color local strains grown in East Anglia and again the Cotswold be. There are two West Country strains which are well apted for short grazing leys—these are Montgomery red nanating from the Welshpool district in Monmouthshire and rnish Marl which is of somewhat similar type grown locally the Wadebridge district of Cornwall. These two latter ses are distinctly more persistent than the usual run of late wering reds, and are better able to withstand close grazing a ley that is down for two or three years. The Aberystwyth 123 late red clover has been bred from selected plants of the ontgomery and Cornish Marl types and is probably the arest yet under British conditions to simulate a true grazing be of red clover.

3. LUCERNE—This valuable legume has been grown in itain from the seventeenth century onwards, but until cently the acreage was small and concentrated around the names Estuary. Although a typical hay plant, means of aploying it in grazing mixtures designed specifically to cater the dry periods that follow midsummer are being devised. In the legumes of the leg farmer, at least in Southern Britain. The lucerne is quickly finding its place in British agriculture and is likely do so on an increasing scale, particularly when based on cksfoot, timothy and meadow fescue as the companion asses.

It is not possible at present to speak of strain or type in the se of lucerne but rather think in terms of country of origin. ost of the seed that comes to Britain is grown either in France in North America, although small consignments come from

New Zealand and elsewhere. Canadian Grimm, which used almost entirely during the war, thrives well under conditions, so also does the New Zealand Marlbo lucerne. Certain lots of lucerne, many from Northern and Flanders, also do exceptionally well. The variety I is of this origin. It may generally be said that lucerne warmer climates tends to do less well than lucerne origin from cool climates. Thus, the common lucerne of the so half of the United States together with those originat South America, South Africa and Australia are less stor British conditions than lots originating in Northern F New Zealand or Ontario. Seed harvested from old stalucerne in this country also show up to advantage when in comparative trials with overseas stocks. Clearly, the there is a large field of important work to be done by the breeder in the case of lucerne.

4. SAINFOIN—A most valuable legume on calcareou giving hay and grazing of high quality. The tendency, ho is for lucerne to take the place of sainfoin even in d where the latter at one time held sway. Sainfoin do seem to be as productive nor, as a ley constituent, so f as lucerne. There are two major types of sainfoin, n giant sainfoin which is relatively short lived, and co sainfoin, a much more persistent form which under management will hold the ground for five or more Sainfoin, like lucerne, is a typical hay plant and also, as case of lucerne, there is a wide field open for the plant be The typical sainfoin ley tends to become excessively after a few years, but this is also true of the pure lucer Mixtures of sainfoin with leafy timothy or meadow show, therefore, some advantage over pure sainfoin leys b production is increased and weeds are kept under contro

5. Trefoil—This is a useful species on thin calcareous such as the chalkland arable of East England. It is extensively in the short duration leys to provide both and seed. It is a lime sensitive plant and does not exwell on acid soils. Trefoil (Medicago lupulina) is some confused with yellow suckling clover (Trifolium minus). are annuals but the latter establishes itself abundant

districts of high rainfall and on acid land.

6. ALSIKE CLOVER—The seed of alsike clover has in the mainly come from Eastern Canada where it is employed constituent of the short term ley. Alsike has limited usefunder British conditions. In the grazed sward it is productive as say, S.100 white clover, while as a hay crolless productive than either red clover or lucerne. A however, tolerates adverse soil conditions rather better

ther red or white clover, and on the whole is less susceptible stem rot and other diseases. More research is needed in der to evaluate precisely the place of alsike in seeds mixtures and its various relationships to the other legumes. There are a well recognised strains of alsike that are available in commerce though Scandinavian and other plant breeders have begun turn their attention to the breeding of improved types of is clover.

7. SUBTERRANEAN CLOVER—Subterranean clover is an annual hich has the ability to bury its maturing seed in the surface oil. Its origin is probably the seaboard of Western Europe—is found growing wild on the littoral from the Mediterranean as far north as mid-Wales and the Norfolk coast. It tems to have little place in British agriculture for it is surpassed a grazing plant by white clover and as a hay plant by lucerne, ed clover and alsike. At one time it was thought that it might ave a place in the drier districts of East Anglia, but recent

vidence suggests that lucerne is superior.

(b) The Grasses—1. Cocksfoot—The work of plant breeders ith cocksfoot has greatly increased its usefulness in Britain. ocksfoot is most productive under a system of rotational razing where the plant is allowed long rest periods during hich to recover after defoliation. It is a highly productive rass and the leafy strains such as S.143, S.37 and others have nade it possible to provide valuable winter grazing from ocksfoot leys. Cocksfoot too is a useful plant in the postnidsummer period when under good management and adequate nanuring it produces more green leafage than any other grass ommonly used. Apart from the Aberystwyth strains, all f which are leafy and winter green, there is available certified ocksfoot from New Zealand which is also within the leafy roup. On the other hand, Danish cocksfoot and Swedish ocksfoot, although providing earlier spring growth than the xtreme pasture types, are of less value to us in Britain because f stemminess at midsummer and the marked tendency to inter burn in late autumn. Less desirable still under British onditions is the common commercial cocksfoot from North merica which shows even less resistance to winter burn than ne Scandinavian types, and is also less leafy during the growing eriod of spring.

2. TIMOTHY—This is among our more valuable grasses but ke cocksfoot requires long rest periods between grazings for naximum production. The bulk of the commercial seed omes from Canada and the United States but the type is uite undesirable under British conditions. Scotch grown mothy is essentially of the same growth form as the American ut tends to be more leafy and less prone to the rusts and other

diseases when grown in Britain. Much more valuable these commercial stocks are the bred lines from Abery, and Edinburgh. Corstophine, Scotia and Aberystwyth are outstanding lines of timothy which are leafy and very green and make possible the use of timothy for winter geven as late as January and February. Aberystwyth S.3 more extreme pasture type, not high yielding, but provery dense leafage with special ability to remain gree palatable all winter. Aberystwyth S.51 is also a valuable

type, particularly for providing winter keep.

3. Meadow fescue—A valuable grass which when so mixtures with cocksfoot, timothy and the clovers provide basis for an excellent grazing or hay ley. It gives good math and the bred strains now available are highly Meadow fescue does not stand close and cont grazing and therefore fits into a rotational system of fa Commercial seed largely comes from Denmark and the States, the latter being usually inferior under our cond Danish meadow fescue and Aberystwyth S.215 have features in common. They start growth early in the tend to produce too much stem at mid-season but provid aftermath and remain green well into the autumn and Perhaps the most valuable type of present-day strains of m fescue is the Aberystwyth S.53 which, although starting late in the spring, provides maximum aftermath and conditions of high fertility makes good autumn growth retains its greeness and palatability right through the wi 4. PERENNIAL RYEGRASS—This grass is still the com-

of all species used in seeds mixtures in Britain, but as tim on less may be used in relation to other species. St most important in perennial ryegrass. The ordinary mercial types, whether grown in Ireland, Scotland, the States or New Zealand, are relatively less useful than other strains which are available. The usual commendations types start growth early in the spring, produce a lot palatable stem at mid-season, provide very poor aft but grow well again in September and October. At period, however, they are surpassed by one or other bred strains. Thus, for early growth the Aberystwyth New Zealand certified and some of the Danish plan material surpass say, Irish commerical. At mid-seaso latter strain also tends to run to stem and is not pro again until early autumn. At mid-season especially May and June, the Aberystwyth S.23 and S.101 together the best Kentish old pasture ryegrass, show up more favo producing less stem, denser cover of leafage and con growth into the early part of the dry season usually expe n July onwards. None of the ryegrass strains, however, juce as much aftermath as either cocksfoot or meadow ue. Neither do the ryegrasses show as much potentiality "dead of winter" keep as do some of the other species.

ITALIAN RYEGRASS—British commerical seed is largely wn in Northern Ireland, although plant bred material is coming to us from New Zealand, while the Aberystwyth also provides an improved strain. The New Zealand H.1 be classed as an Italian ryegrass although it is said to be result of hybridisation between Italian and perennial ryes. The New Zealand H.1 persists about as well under ish conditions as ordinary commercial perennial ryegrass. as a long season of growth and like Italian ryegrass is standingly palatable.

. OTHER GRASSES—Although the foregoing are, for the ment, the major grasses used in Britain, other grasses merit ntion. For example, meadow foxtail is little used but this ss has very valuable characteristics such as winter greenness the ability to start growth very early in the spring. rue tends to be a coarse and relatively unpalatable grass in nmer, but certain strains of tall fescue make abundant wth in autumn, the leafage may remain green well into the ter and growth starts very early in the spring. enness is also distinctly an attribute associated with certain ins of smooth stalked meadow grass, rough stalked meadow ss, crested dogstail and red fescue. Again in the requirent of hill lands in Britain there is probably a very distinct ce for many of these species and also in this latter connection Agrostis. Among the grasses not commonly used in this intry but used overseas are such grasses as canary grass alaris tuberosa) and Brome grass (Bromus inermis) which may e valuable characteristics which could be of use to the tish farmer. It would seem, therefore, that as Britain elops the potentialities of her leys and in proportion as the is used as the basis of feeding livestock in winter as well as summer, the whole concept of compounding seeds mixtures of using a wider variety of species which come into maximum fulness at specific periods of the year will need to be revised.

c) The Herbs—The whole range of herbs known to be atable may also have a distinct value in ley systems. Not y are many of the grassland herbs palatable but also highly cient collectors of plant foods, particularly minerals. Some strikingly winter green and certain strains of Burnet make and growth in early autumn and hold their leafage green a nutritious well into the winter. The same may be true other herbs including yarrow chicory and the parsleys.

Palatability in Herbage Plants—There is much to learn the relative palatability of the various grasses and clo common usage for there is a difference between speci also between different strains within the species. differences can usually be correlated with two major in namely:—

(i) the leafiness of the herbage;

(ii) the rapidity with which that leaf is growing. Leafy herbage is generally, though not invariably, palatable to the grazing animal than stem. Most gra clover leaves are eaten and highly palatable at one t another in the year, irrespective of the species to which belong and irrespective of whether they are classed as " in or "valuable." Certain plants, even in the leafy stage distinctly unpalatable; thistles for example are unpa when growing, possibly because of their spiny nature, quite palatable in a semi-wilted condition. Docks app be extremely unpalatable, although at certain seasons year are readily eaten, even when they occur in an ot highly palatable herbage. The question of wilted herb relation to palatability is one of great interest, for in g growth that is unpalatable when standing is frequently eaten 10 to 20 hours after cutting and before it become air dried or mouldy. Palatability differences between different strains of

and clovers vary with the season. Thus S.23 perennial r is normally less palatable than S.24 perennial ryegrass in or early April in Britain. In June the position is re S.23 being the more palatable being in active grow leafy, whereas by that time S.24 is largely stem and seed. is usually less palatable than leaf. In early spring on th hand, S.24 is in full growth and producing leafy herbage S.23 is still dormant. The following statement gives idea of the average and relative palatability of the leafy no the major British species about which evidence exist

TABLE 45

RELATIVE PALATABILITY OF PRINCIPAL GRASSES AND C

Perennial ryegrass		 • • •		• • •
Italian ryegrass		 • • •	• • •	• • •
Cocksfoot		 	• • •	• • •
Timothy		 	•••	
Meadow fescue	• • •	 	• • •	• • •
Tall fescue		 		
Tall oatgrass		 		
Meadow foxtail		 		
Sweet Vernal grass		 		

ested dogstai					• • •	• • •	• • •	90
						* * *		95
	mead	low gr	ass					80
ed fescue								80
eep's fescue								75
orkshire fog						• • •		30
grostis								40
ed clover								100
hite clover	• • •							100
lsike clover			• • •			• • •		100
icerne								100
Botanical co	mpositi	ion of	perma	nent pa	astures	in Brit	ain—`	The
rmanent past	ures a	nd me	adows	of Brit	ain hav	e been	classi	fied
cording to the	heir bo	otanic	al com	positio	n whic	h bear	s a cl	ose
							norma	ally
st permanen	h stalked meadow grass	ide						
								ese
foring amount		0000	4 4 4		- of		43	

regrass pasture.

Permanent pastures may be classified as follows:—

1. FIRST GRADE RYEGRASS PASTURES in which perennial ryerass contributes 30 per cent. or more to the sward. Associated ith it is a large proportion of wild white clover. This type f grassland is usually found on fertile soils throughout the puntry, with perhaps concentrations in parts of the Midlands

ferior grasses increases at the expense of ryegrass, there is sually a corresponding lowering in the productivity of the asture or meadow. The pasture therefore, in which the bent casses predominate to the exclusion of ryegrass and others of aperior value is therefore of less agricultural worth than the

nd on the Kent marshes.

2. SECOND GRADE RYEGRASS PASTURE usually with about per cent. of perennial ryegrass and a corresponding increase other grasses. These again are found on soils that are of igh fertility and with a high standard of pasture management. hey are to be found all over the country with perhaps concentations in such areas as the Cheshire Plain, Somerset Marshes and the western river valleys.

3. THIRD GRADE RYEGRASS PASTURES. These might alteratively be called *Agrostis*-with-ryegrass pastures. The amount ryegrass will usually be about 10 per cent. of the sward. here will be an increase in numbers of species and with a efinite increase in the amount of *Agrostis*. Many of the

pastures in the chief dairying districts of the country to this group, but examples are scattered everywhere,

the poorest of grassland districts.

4. AGROSTIS PASTURES. This group occupies by largest aggregate acreage of any pasture type in Brita bent grasses predominating in the sward, while ryeg either absent or present only in negligible amounts. Ass with the bent grasses are a wide variety of species, inc the herbs as well as such grasses as dogstail, sweet vern fescue and Yorkshire fog. Agrostis pasture in its charac form may be called the average type of permanent g Britain. It occupies something of the order of two-th the total area of permanent grass in lowland Englar There are many modifications of this group, inc Agrostis-with-rushes-and-sedges and Agrostis-with-red the latter being transitional types between typical le grassland and the moorland types.

5. Fescue Pastures. These are mainly hill and mo types in which the dominant grasses are red fescue and fescue. On the chalklands of Southern England the pastures carry a very wide variety of species, including a r of legumes. The typical fescue pasture of the acid soils hill country of the West and North is devoid of clover, al birdsfoot trefoil (Lotus corniculatus) may often be th leguminous constituent. Again, associated with the on the downland pastures are such genera as Avena (t grasses), Bromus, Agrostis and Poa (the meadow grasses) fescue pastures in the West and North have a much restricted flora and the associated species consist of rushes, the bent grasses and Nardus. The aggregate a fescue pastures including both hill fescue and downland is very large, probably amounting in England and Wale to about two million acres or well over one-third of the grazings in the country (excluding Scotland).

6. MOLINIA MOORLAND. This is largely found in t country in districts of high rainfall, particularly in Wal North of England and Scotland. There are, however areas of Molinia grassland in Southern England, as for ex at Bodmin moor, and again occasional patches as Bagshot sands in Surrey. The latter are of course re unimportant. The total area of Molinia in England and is probably a little over one million acres, although m this area would be classed more correctly as mixed M Nardus moor. The basic pattern of moorlands, particular Wales, is the mosaic of Molinia with Nardus, but in p Scotland almost pure Molinia moor occupies fairly acreages. Characteristically the Molinia moor is domina one species (Molinia) forming large tussocks which make ing across it very difficult and in places even dangerous. re Molinia moor is being utilised either for grazing or for then Molinia tends to be replaced by Agrostis, fescue, tus and sometimes rushes. These plants are usually ciated with the Molinia in the characteristic moorland. r typical plants are heather, cotton grass, and, occasionally, sfoot trefoil.

NARDUS MOOR. In Great Britain Nardus moor occupies mportant position in the hill country, but perhaps is among more worthless of our natural hill types. Nardus or mats is the dominant species and it is of little grazing value. ciated with the Nardus will be a proportion of sheep's ie, Agrostis, rushes, heather, bilberry and Molinia. The tus moor usually occupies areas of shallow peat on the per hillsides, whereas Molinia moor occupies the deeper in the valleys and the hollows.

HEATHER Moor. Heather moor holds an important e in the hill lands of Britain, especially in the eastern half ne Pennine Hills, and on the eastern side of the Cambrian ge in Wales. Heather, therefore, occupies hill areas of rainfall than typical Molinia/Nardus moor. Heather is a associated with mixed scrub, fern and almost always Agrostis, fescue and heath rush (Juncus squarrosus). ther moor must be regarded as a more useful hill type than

er Molinia or Nardus moorland.

COTTON GRASS AND DEER GRASS MOOR. Cotton grass r is dominated by Eriophorum (or drawmoss) and usually ipies deep and soggy peat lands, either as pockets in otherdry hills, or on the mountain plateaux in Scotland, the nines and in Wales. The flora is a restricted one, the ciates being deer grass (Scirpus), bell heather, Molinia, es and a number of bogland herbs, including butterwort, asphodel and sundew. Hill shepherds, particularly in land, place high value on drawmoss or cotton grass moors. cotton grass moor and the deer grass moor are so closely ed that they are included here under the same heading. ally when the proportion of deer grass is greater than the unt of cotton grass, the indications are that the peat is e shallow or the land slightly less wet. Both cotton grass deer grass seem to be largely unpalatable during the greater of the year, although it is said that both are not only ly palatable, but invaluable, ingredients of the sheep walk ng the early months of spring.

ill and marginal lands—In England and Wales there are e 5½ million acres classed as rough grazings and (in 1950) it 10 million acres in permanent grassland. The rough grazings are largely in hill country, together with some marginal land at lower elevation. The permanent is largely at low elevation, some of it imperceptibly grain all material attributes into the marginal land an grazings group. There is therefore no clear distinction permanent grass and rough grazing and neither is tadequate definition of marginal land. Clearly land be classed as marginal in one generation may be land into rough grazing or else into permanent grass as wanother generation. Here the term marginal land is describe what in 1950 is common in the popular mind as land, that is, land which can be ploughed or otherwise and thus its productivity and agricultural useful improved. Sometimes such land is marginal because drainage, at other times it is marginal because it lies slopes, often in high rainfall. Most frequently it is land because it is farmed by "marginal farmers" words, if it were well farmed it would no longer be marginal in the permanent grass as was advantaged to the productivity and agricultural useful improved. Sometimes such land is marginal because it lies slopes, often in high rainfall. Most frequently it is land because it is farmed by "marginal farmers"

Clearly before land can be brought into a high cultivation and productivity, excess water and pa stagnant water must be removed from the soils, i.e., There is much marginal land, however need not necessarily be drained in order to effect impro In some cases ploughing and direct reseeding has p worth on this type of land, while in other cases v fertility is particularly low, the system of pioneer with rape, turnips and Italian ryegrass, all of which a in situ, has been very useful in building up soil fer preparing the land for a better class of grass/legume ley marginal land lies in regions of high rainfall as so m does, then clearly the ley should be the chief, and s the only crop to be grown. On the other hand, w land has been brought into usefulness the occasion crop of potatoes or of oats and other cereals migh taken. The principle of land improvement in re areas such as those under discussion, i.e., marginal fundamentally the same as when dealing with most The basic principle is that the grass/legume adequately farmed, builds up soil condition and inci biological activity of the environment as a whole.

In regard to hill land generally, whether considered or not, this general principle holds. Not all areas hill lands are, however, immediately ploughable. cases rocks and boulders prevent the use of the pother cultivating implement, whereas steepness of often an adequate deterrent to cultivation. In the caunploughable and uncultivable areas a great deal of expressions.

on is needed and a new outlook brought to bear upon the blem as a whole. There are at present wide gaps in our wledge as regards the best utilisation of existing moorland etation. It is scarcely known for example how to retain, Molinia moorland as dominant Molinia while at the same taking off the crop of Molinia leaf when that leafage is igh nutritional value. It should be realised that every year n a grass as Molinia which occurs in great quantities on ny of our hills, produces an annual crop of leafage which is in protein and used at the correct stage would provide table fodder of reasonably high nutritive value. Molinia one of the most productive grasses on the Welsh and ttish hills, but seldom is any use made of that productivity, tendency being to decry Molinia as a useless feed for livek. Chemically although the leafage is high in protein, s very low in phosphate and perhaps in other minerals. ny hill farmers, however, in both Wales and Scotland vest their Molinia hay fields periodically. Hill cattle live flourish on well-made Molinia hay.

The "weeds" of grassland (see also page 000)—The grass/ ime ley is seldom free from so-called "weeds" or misceleous herbs, even when land is said to be clean and in high the of fertility. Grassland that has been down for some time rays contains a variety of species, some of no apparent fulness, others acknowledged to be useful ingredients of the ard. On the whole the miscellaneous herbs are leafy and ir leafage tends to be richer in minerals that the normal ss and clover species. The high mineral content of many bs has been used as a basis of the suggestion that herbs y an important part in animal nutrition. Experiments now progress throughout the country are designed to supply

ormation in this connection.

The manner in which species of various descriptions including herbs gain entry into the established sward is a matter of siderable scientific interest. It is probable that ripe seed sarried on the bodies of grazing animals and birds, and this one source of seed supply. Another is that stock (again luding bird life) eat seeds, and in the case of the ruminant mal much seed certainly passes into the dung and is deposited the soil. A very important source of ingress, however, is ough viable seed that remains alive in the top inches of the I for prolonged periods. The following statement indicates wappreciable this is:—

TABLE 46.
POPULATIONS OF VIABLE SEED*

nual meadow grass ... 200,000— 4 million ugh stalked meadow grass ... 200,000—10 million

Per acre 100,000— 1 m Yorkshire fog ... 500,000—10 m Nil —500,0 Agrostis spp. ... Dogstail 50,000—500,0 Docks (Rumex spp.) ...
Rush (Juncus spp.) ... Nil —15 mi 50,000—1 mil Nil —250,0 Nil —100,0 Nil —100,0 200,000—5 mil Chickweed (Stellaria spp.) Daisies (Bellis spp.) Catsear (Hypochoeris spp.) ... Hawkweeds (Hieracium et Crepis spp.) Buttercup (Ranunculus spp.) ... Nil —200.0 Hawkbit (Leontodon spp.) *After Mrs. S. S. Williams, Grassland Research S (privately communicated).

Herbage Seed Production-During the past 30 years a improved strains of both grasses and clovers have been available following upon the work of the plant breeder. of these strains are particularly persistent and very le character. Their very leafiness raises a problem in reg seed production, for some of them are extremely shy se Current investigation and practice has shown, however by the employment of certain husbandry methods the qu of seed per acre grown, from even the most shy-seed pasture strains in the grasses, could be appreciably incr The best practice, perhaps, is to grow the grass in wide (about 2 ft. apart) to sow without a cover crop and to m fairly heavily. Clearly, the plant which is maintained c tently at an adequate plane of nutrition contributes mor than one which is either partially or wholly starved. principle, therefore, is to maintain a high level of ferti the soil, ensuring that the supply of lime, phosphate potash is adequate, and then to provide the crop supplementary dressings of nitrogen at fairly frequent int If the seed production rows are sown in the spring of

year they should be well established by September of that During August, a heavy dressing of nitrogen (the equi of, say, 3 cwt. per acre of sulphate of ammonia) should applied to the row crop which should then be rested compunitil the winter. The aim should be to grow a big or grassy material which, if required, can be consumed during period November 15th—February 15th by the grazing at Alternatively, of course, it could be cut and carted in The crop then receives a further dressing of nitrogen (2 cwt. per acre sulphate of ammonia) towards the effebruary or early in March, and perhaps a similar dress April or early May. The seed crop would be cut, in the of cocksfoot, before the middle of July; in the case of ry in early August and with timothy in late August.

scue is usually ripe for cutting in early July. After harvesting the crop, the rows should either be grazed closely or cut with a towing machine carting the stubble away. In some cases the ubble can be burnt with success. The fertilising and manageent as above is repeated for successive crops of seed. The recise amount of fertiliser depends on the crop to be grown, he indications are that cocksfoot demands a higher level of trogen than many of the other grasses. There has been some ridence to suggest that excessive dressing with nitrogen reduces

e seed crop in timothy.

When grasses are sown in rows for seed production the sed rate should be of the order of 2-5 lb. per acre. The seed op in the case of cocksfoot, meadow fescue and ryegrass in be combined, although cocksfoot lends itself to this treatment more than do the others. Timothy is best cut with a inder, put into stooks and later stacked for threshing and ulling. This is particularly true of the pasture types of mothy, some of which present real difficulties in threshing, ields of clean, marketable seed of the leafy strains of pedigree rasses are as follows:—

cwt. per

ocksfoot ... 3-7 (Yields above 10 cwt. cockserennial ryegrass ... 3-6 foot seed per acre have imothy ... 3-7 been harvested.)

1eadow fescue ... 3-6

In the case of the legumes the method of seed production is pmewhat different. Nitrogen is usually withheld and emphasis laid on lime, phosphate and more particularly potash. WHITE CLOVER is usually grown as a broadcast (or close drilled) and, either alone or with a small seeding of ryegrass or of mothy. A common mixture is 4–6 lb. of perennial ryegrass ith 3–5 lb. of white clover. The field is grazed up to the early art of June and then shut up for seed which is harvested in ugust. The crop when cut has to be carefully handled and sould be either cocked or dried on tripods in order to ensure to best seed. The "hay" is threshed and the seed has to be ulled after threshing before being cleaned. Yields are of the rder of 100–200 lb. per acre, although with S.100 white clover ields as high as 600 lb. per acre have been obtained.

BROAD RED CLOVER seed is usually harvested as the aftermath rop in the normal one year ley. Hay is taken in late May or arly June and the aftermath left for seed which may be cut not threshed by combine, or may be cut loose, placed in a ack after drying and threshed during the winter. Red clover as to be hulled after threshing and then cleaned. LATE RED LOVER has to be treated somewhat differently. The crop is

grazed as with white clover until late May or the first June, and is then put up for seed which is ready for c early September. (Broad red clover is usually later to harvest where it is grown as aftermath.)

LUCERNE—The same general principles are applie growing of lucerne seed as with red clover. Some seed is grown in Britain and many growers take the t for hay and seed from the aftermath. Others cut silage crop and then put up for seed, this latter practic forward the date of harvest quite appreciably, thou wet year the amount of leafage is often excessive and therefore, difficult to handle. Lucerne seed can be c successfully although the traditional method has been field-dry and stack. The yield of lucerne seed in Brita from ½ cwt. to as much as 2 cwt. per acre. In parts of C crops as high as a ton and even 30 cwt. per acre are These marked differences in yields suggest that the of lucerne seed in Britain should not be on any lar arrangements being made with other parts of the Britisl or elsewhere to grow the seed so long as the strain o finds approval.

TREFOIL—Trefoil seed is grown extensively in England, especially on the chalk soils, and is norm of the one year ley farming system in these districts. seed vary from 3 cwt. per acre to about 10 cwt. per acre treatment of the crop is very similar to white and realthough little or no grazing is done at any time. Tre has to be thrashed and hulled in the manner of red a clover. These same general principles also hold in the crimson clover (*Trifolium incarnatum*), sainfoin and independent legumes harvested in Britain.

TABLE 47

erage Percen	TAGE E	STABLIS	HMENT	-	No. of No. see		× 100
_						Perce	
						Establis	shment
ennial ryegras	S						40-50
ian ryegrass		• • •	• • •	• • •			40–50
ksfoot	• • •			• • •	***		20–30
rothy	• • •						10–15
adow fescue							30-40
l fescue							30-40
l oatgrass		• • •					40-50
adow foxtail	• • •						10-20
eet vernal gras	SS						15-20
sted dogstail	• • •						15-20
ugh stalked m	eadow	grass	• • •				5-10
ooth stalked r	neadow	grass					5-10
d fescue							15-20
ep's fescue							15-20
rkshire fog							40-50
rostis							3-10
d clover							40-50
ite clover							15-25
ike clover							20-30
cerne							30-40
nfoin							30-40
foil				,			40-50

LIST OF THE COMMONER INFERIOR NATURAL GRASSI

TABLE 48

Botanical Name	English Name	Dura
Agrostis canina Agrostis tenuis Aira (Deschampsia) caespitosa Aira flexuosa Alopecurus agrestis Alopecurus geniculatus Avena pratensis Avena pratensis Brixa media Bromus asper Bromus asper Bromus sterilis Bromus mollis Holcus lanatus Holcus lanatus Hordeum murinum Hordeum pratense Lolium temulentum Molinia coerulea Nardus stricta Poa annua	Velvet Bent Brown Top Tufted Hair Grass, "Tussock" Wavy Hair Grass Black Grass Knee-jointed Foxtail Perennial Oat Downy Oat Quaking Grass Hairy Brome Soft Brome Soft Brome Sterile Brome Sterile Brome Grass Wall Barley Grass Wall Barley Grass Wall Barley Grass Darnel Molinia, Flying Bent Mat Grass, Nardus Annual Meadow Grass	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
Triticum (Agropyron) repens	Couch Grass	P

^{*} A=Annual; B=Biennial; P=Perennial.

ST OF GRASSES SOMETIMES GROWN UNDER SPECIAL CONDITIONS

Botanical Name	English Name	Duration*
rostis gigantea	Red Top	P
rostis stolonifera	Fiorin, Creeping Bent	P
ra (Deschampsia) flexuosa	Wavy Hair Grass	P
achypodium sylvaticum	False Brome Wood Grass	P
omus inermis	Hungarian Brome Grass	P
omus Schaederi	Schaeder's Brome	P
	Upright Sea Lime Grass	P
stuca gigantea	Giant Bearded Fescue	P
stuca loliacea	. Darnel-leaved Fescue	P
	Various-leaved Fescue	P
stuca tenuifolia	Sheep's Fescue	A
2	Red Fescue	P
	Water Sweet Grass	P
	Reflexed Sweet Grass	P
	Floating Sweet Grass	P
****	Wood Millet Grass	P
7	Reed Canary Grass	P
2 . 2	Toowoomba Grass	P
	Common Reed	P
21	Wood Meadow Grass	P
amma (Ammophila) arenaria	Marram, Sand Reed	P

TABLE 49

^{*} A = Annual; P = Perennial.

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TABLE 50

LIST OF THE PRINCIPAL GRASSES, CLOVERS AND H

LIST OF THE PR	INCIPAL GRASSE	s, CLUV	EKS AND	17
Botanical name	English name.	Approxi- mate weight of seed per bushel		
			E (00 000	-
Agrostis tenuis	Bent Grass	30	5,600,000	
Alopecurus pratensis	Meadow Foxtail	12	490,000	
Anthroxanthum odoratum	Sweet Vernal	16	738,000	
Arrhenatherum	Tall Oat Grass	16	138,000	
avenaceum Cynosurus cristatus	Crested Dogstail	38	886,000	
Dactylis glomerata	Cocksfoot	22	426,000	
Festuca duriscula	Hard Fescue	23	578,000	
Festuca elatior	Tall Fescue	24	246,000	1
Festuca ovina	Sheep's Fescue	28	1,561,000	
Festuca pratensis	Meadow Fescue	30	236,000	
Festuca rubra	Red Fescue	28	250,000	
Lolium italicum	Italian Ryegrass	23	270,000	
Lolium woldicum	Westernwolths			
	Ryegrass	20	210,000	
Lolium perenne	Perennial Ryegrass	28	223,000	
Phleum pratense	Timothy	50	1,320,000	
Poa compressa	Canadian			
_	Bluegrass	30	1,300,000	
Poa pratensis	Smooth-stalked	26	2 400 000	
	Meadow Grass	26	2,400,000	
Poa trivialis	Rough-stalked	20	2 225 000	
00.	Meadow Grass	30	2,235,000 1,400,000	
Trisetum flavenscens	Golden Oatgrass	-	319,000	
Medicago lupulina	Trefoil	66	224,000	
Medicago sativa	Lucerne	66	718,000	
Trifolium hybridum	Alsike Clover Crimson Clover	65	118,000	
Trifolium incarnatum Trifolium medium	Zig-zag Clover	65	220,000	
Trifolium minus (or	Zig-zag Ciovei	05	220,000	
dubium)	Suckling Clover	66	900,000	
Trifolium pratense	Red Clover	65	232,000	
Trifolium				
procumbens	Hop Trefoil	66	850,000	
Trifolium repens	White Clover	66	732,000	
Anthyllis vulneraria	Kidney Vetch	64	193,000	
Lotus major	Greater Birdsfoot	64	363,000	
Totale consideration	Trefoil	66	412 000	
Lotus corniculatus	Birdsfoot Trefoil	66	412,000 230,000	
Carum pretroselinum Plantago lanceolata	Field Parsley Rib Grass	60	2,50,000	
Poterium sanguisorba	D .	28	54,000	
Cichorium intybus	Chicory	26	335,000	
Achillea			555,000	
millefolium	Yarrow	36	3,510,000	
* A—Annu			rennial.	
150	Dicinial.	1 -1 01	·	

HAYMAKING

aymaking—Haymaking simply involves the reduction of moisture content of the fresh grass from about 80 per cent. ome 15-20 per cent., drying off the unwanted moisture by nessing sun and wind. At around 15-20 per cent. moisture ent, the material can be safely stored in stacks until such as it is needed for feeding.

arying effects of Weather—Unfortunately since no control

be exercised over sun and wind, nor on the rain, haymaking ormally a precarious process. During bad weather, the es in feeding value can be very serious, and even in fine ther appreciable, as shown in the following table of losses

aymaking:-

			I A	BLE DI		
					Starch Equivalent	Protein Equivalent
We	ather				per cent.	per cent.
wery			* * *		48 · 4	53 · 7
,		• • •			33.0	28 · 7
fine					23.0	17.0
rage					32.0	29 · 4

hese can be regarded, however, as comparatively minor es, for, should very bad weather persist, it is not unusual

ose the crop completely.

mportance of Time of Cutting-Apart from the weather the I feeding value of the product is influenced by the time of ting. With increasing age, grasses and clovers decrease in ling value, and once the flowering stage has been reached, the ling value rapidly declines, until at the seeding stage it is minimum. This is clearly seen in the following figures:-

	I A	BLE 32.		
			Crude Protein	Fibre
ADOW FOXTAIL—			per cent.	per cent.
ge one month	• • •		17.3	20 · 1
age two months	• • •		13 · 1	27.5
age three months			11.3	28 · 6
RKSHIRE FOG—				00.0
age one month			13.5	22.9
ge two months			9 · 1	29.3
ge three months			5.4	32.7

aking Britain as a whole, there is a general tendency to cut crops at round the seeding stage, for two very good reasons. First, the more mature the crop, the less the quantity of c which must be evaporated, and, secondly, the greater the of crop to be harvested. Quite apart, however, from the infeeding value of the herbage by its lower protein c and higher fibrous nature, if the plants are allowed to maturity much shedding of seed occurs, and this adds losses.

Work at Aberystwyth has clearly shown also that the fivalue of herbage plants resides in the leaf and not in the The case of cocksfoot serves to illustrate this point:—

Thus, if the plant is dried to the point of brittleness quite possible when the hot, scorching sun's rays are give chance to work upon the cut crop, there is a decided of that the operations of gathering the hay together will be the leaves, and only the stems will be carted home. More the action of the sun is to bleach the colour, and since the colouring of plants is associated with carotene, the preof vitamin A, this is seriously reduced, whilst vitar disappears completely.

Another invisible loss, is due to the effect of heating stack. High temperatures reduce the digestibility of protein in the crop. A slightly browned hay may have one-quarter of its feeding value, whilst if the temperature reached the point where charring has actually taken place.

loss is very much greater.

Finally the composition of the herbage itself has a bearing on the value of the final product. The protein c of clover does not fall so rapidly with advancing age a that of the grasses. Hence, the more clovery the herbag better the value of the hay, and the more latitude on Moreover, weed grasses, such as Yorkshire fog, and deteriorate in feeding value more rapidly than perennia grass, cocksfoot, or timothy, and, as a result, the high proportion of weed grasses present, the lower the povalue of the hay.

The whole position can be summed up by saying that of in hay is of paramount importance, and to secure this of means cutting when the crop is in the young and leafy drying it as expeditiously as possible, and finally, storunder cover, thus ensuring an unbleached, unblemished with a pleasant aroma and withal of high feeding value.

Haymaking Methods—Considerable variations in the moof making hay exist in Britain between county and c

d the particular method adopted is largely dictated by weather nditions. In the eastern half of England, where the average nfall is below 30 inches, full mechanisation is possible, and e very essence of the process is speed. On the western side. d in the northern counties, where rainfall exceeds 30 inches, d where it is unusual to have long spells of dry weather, the sence of the process must be security, and methods have to adopted which reduce as far as possible the danger of damage the weather. Basically, of course, the process is identical matter where hay is made. The crop is cut into swathes nich are left to dry on the upper surface before being turned allow the under surface to dry out. Finally the material is llected together, drying taking place the whole time, until hen the moisture is reduced below 20 per cent. it is safe for rting and stacking. Material improvement in the time taken cure the herbage can be effected by following the mowing achine with a kicker or tedder, or by using a wind-rowing tachment on the mower itself. In this way the swathes are ssed up and lightened, and air circulates throughout the en material. This method, however, can only be adopted in e drier parts of the country, or during spells of settled weather, r the broken swathe is more liable to damage by rain than e untouched swathe. Under normal weather conditions, asing out the swathe in this way saves one day's fielding. y areas, perhaps the greater problem is to avoid mechanical mage to the leaf, for if the crop becomes too dry and brittle, ere is a danger that the valuable leaf will be left in the field, id a hay of lower feeding value results.

When the hay is put on tripods, or made into large cocks or kes this danger is avoided, because it is safe to put the hay gether in this fashion whilst the leaf is till pliable. Green y with 45 per cent. moisture can safely be put on tripods, it a further reduction in moisture to around 30 per cent. is sential before it can be "cocked." Even so, it is clear that is saves a good deal of time compared with having to dry the aterial to 20 per cent. moisture, or less, for carting direct to e stack. It is the last 10 per cent. moisture which is the ost difficult to evaporate, for on a normal sunny day the oisture of cut grass falls from 80 per cent. to as low as 45

r cent. within 4-5 hours of cutting.

There still remains the difficulty of securing the leafy portion the crop whilst eliminating risk from fermentation in the ack, and here the work at the Midland Agricultural College is indicated that hay can be safely carted at around 30 per nt. moisture content, whilst the stem is supple and the valuable af resilient, provided salt, at the rate of 20-40 lb. per ton of op, is spinkled on the hay as stacking proceeds.

The most recent development in the process having a bearing on the quality of the product is that of baling. can be baled at a slightly earlier stage than is considered for stacking. In addition, baling saves time and mon cutting out the stack, and most farmers have found the fe of baled hay to be more economical than when it is fed I Two methods of baling are possible—either by sweeping stationary baler in the field, or by using a pick-up baler

Of late, the practice of mow drying, or barn drying received considerable attention in Britain. After the bulk of moisture has been evaporated from the cut cronatural means leaving around 45 per cent., the semi-dries carted to the barn, where the making is completed cover by forcing air through the mass. Hay dried under barn system is considered to be one grade better than hay in the field. The chief advantages claimed are less redamage through weathering and no risk of complete loss

The quality in hay may be further improved by the unitrogen. Research work at Jealott's Hill and at University has indicated that when hay is top-dressed wnitrogenous fertiliser, say 2 cwt. nitro-chalk per acre, as later 10 to 14 days before cutting the crop, the plant has the cap for converting the nitrogen into protein, thereby improved the feeding value. Normally, the crude protein of the has be increased by 2-3 per cent. in this way, and any nit not utilised by the plant in protein building serves to increased by 2-3 per cent. When this practice is adopt conjunction with earlier cutting, the way is cleared for production of a much higher quality product.

SILAGE

Ensilage—The process of "ensilage" consists of presegreen forage crops in a succulent condition for use later season. "Silage" is the product so obtained and a "sil the container in which it is made. The latter may be a rourectangular above-ground structure of wood, concrete or metal or it may be merely a pit dug in the ground or a star

Principles of Silage Making—The process is one of ferm tion, the carbohydrates within the plant cells being converged by bacteria carried on the plant material into lactic, aceti butyric acids. In well-made silage lactic acid is domeonstituting from 0.5 to 2 per cent. of the fresh weight of some the formation of this acid must be encouraged to kee organisms producing butyric acid—which is undesirable subjection. Respiration within the mass of material painto the silo is controlled by compaction or treading the annecessary varying with the degree of maturity or wetness.

and the rate of filling. The temperature should be 80-100°F. to secure a uniform product, each day's filling should in this level. The acidity of the mass should be greater than 4.5 say pH 4.0 or even less. The only means of controlling pH is by creating favourable conditions for the rapid protion of lactic acid.

Vell-made silage is yellowish brown in colour with a pleasantly smell of "cheese and pickles." All the plants should in their leaf formation. The actual feeding value of the ge depends upon the stage of maturity of the crop when cut. ein in plant tissues is at a maximum at the pre-flowering e. Thereafter it falls rapidly and is at a minimum when the has set. The fall in protein content is not so rapid in minous plants as in the grasses and cereals and hence the ence of clover in the grass crop or of tares, peas or beans a cereal influences the composition of the silage. The ideal cut a clovery sward or lucerne when first coming into the flower stage or in the case of a cereal-legume mixture, before ear has shot.

here are three methods of making silage (i) the ordinary the molasses or indirect acidification and (iii) the acidifi-

on method.

he ordinary method—For this method the crop must be cut en past full flower, say the oat kernels cheesy, the tares podded n the case of grass, when the pollen has blown. At this stage development the carbohydrates present in the plant supply all sugary material necessary for the development of lactic acid. re must be taken when ensiling such mature material to avoid h temperatures giving rise to a brown sweet-smelling product ch, though palatable, is of low feeding value much of the tein being rendered indigestible.

Molasses method—Crops cut at an immature stage of developnt are rich in protein but poor in fermentable carbohydrate when ensiled, therefore, an easily fermentable carbohydrate h as molasses must be added. Sugar beet pulp, potato es and molassed meal preparations have been used to replace lasses. The following amounts of molasses are required:

oung grass—20 lb. (or 1½ gal.) per ton of crop.

Clover, Lucerne, Sainfoin—30-40 lb. (or 21 to 3 gal.) per ton

of crop. moist crops the molasses is dissolved in an lequa volume of er. For dry crops it may be mixed with 2-3 times its volume vater.

cidification method—The addition of an acid solution direct he crop to bring the pH level to 3.5 to 4 as rapidly as possible he basis of the A.I.V. method, the A.I.V. acid used consisting a mixture of hydrochloric and sulphuric acids with a small amount of organic acid. In America phosphoric acid has used successfully whilst on the Continent formic acid has tried. In practice these methods have drawbacks, the centrated acid being dangerous to handle and needing added with some precision to the herbage. Surplus acid cause serious scouring in the stock.

More recently a machine known as a "Silorator" has used which has a lacerating action on the plant tissues a liberating the starchy material within, it is claimed the ad

of molasses or acid is unnecessary.

The use of salt has sometimes been advocated. In the centrations applied it is not a stimulant for bacterial as nor can it act as a bactericide and hence it is likely that edgood results would be obtained without using salt.

The process of ensilage is wholly preservative and not cr and the value of the final product is determined primarily l

quality of the material ensiled.

Crops for Ensilage—Most herbaceous crops can be mad silage together with by-products from arable farming su potatoes, sugar beet and mangold tops. Apples also made into silage.

Grass—The quality of the silage produced from grass de upon the age of the material when cut. This is shown by V

man's figures as follows:--

TABLE 53

	Crude Protein
Frequency of Cutting	Percentage in Dry Matt
Weekly	 24.7
Fortnightly	23.5
Three-weekly	21 · 1
Monthly	19.7
Five-weekly	 19.5

The leaf is moreover richer than the stem in protein. Cland generously fertilised yields on the average 4 tons of grass per cut per acre or three tons of finished silage. Clucerne, sainfoin are comparable with young grass in prochigh quality silage but yield about 25 per cent. more weigh acre. The fall in protein with advancing age is not so marklegumes as in the case of grasses, hence the value of include them in seeds mixtures for ensiling. These plants all required addition of molasses when cut at the pre-flowering stage.

Arable Silage Crops—Oats and tares constitute the common silage mixture used in this country. In the sour crop is usually sown in the autumn using winter hardy varieties in the north it is more common to rely on spring varieties. may be included in mixtures for spring sowing and bear autumn-sown crops. Beans should be ploughed in a form

ore the cereal components in a mixture. Rye is a very able crop but needs to be ensiled before the ear shoots. The following mixtures are recommended:—

Average So	oils		Ligl	nt Soil	S	Heav	y Soils	
ts res or Peas). p	er acı	re	lb. pe	er acı	e	lb. per a	acre
e nter vetches			Peas		28	Tares	• • •	56

lian ryegrass 20

With all cereal-legume mixtures it is useful to sow 10-20 lb. lian ryegrass to provide keep when the silage crop has been hoved.

Cereal-legume mixtures are usually cut when the oats are in milky stage. Molasses is not required and the silage must be arded as a medium quality fodder.

Grass and Clover Mixtures—On good land the following xture has given 8-9 tons of silage per acre per season in three ts:—

Ryegrass H.I. (short S 100 White Clover also:—	rotatio	on)	• • •		1b. per acre 30 4	
Italian ryegrass					6	
Broad Red Clover					8	
White Clover S 100			• • •	• • •	2	
Trefoil					2	

On land where lucerne is known to do well the following xture should be tried:—

				Ib.	per	acre
Cocksfoot	• • •	 	 		3	
Lucerne		 	 		20	

Maize—Maize is grown extensively in the U.S.A. for ensiling, it in this country it is confined to the drier and warmer districts the south and south-east. The crop is cut in September the grain is soft and pasty. No molasses is required. The maturing varieties like Compton's Early, Eureka, and try Leeming are now recommended although the older White presetooth gives a very good yield. The sowing of maize must delayed until all danger of frost is over.

Kale—When ensiling in towers the walls must be strengthened steel bands to withstand the outer pressure which is much

greater than with grass or other fodder crops. By far the method is to use a clamp, the kale which must be chobeing formed into a large heap without treading or the adof molasses. The clamp does not require earthing down thin layer of mould forms on the outside which forms a poseal. Rain should be kept out by covering over with a About one-third of the dry matter of the crop is lost in fer ation and drainage, but when yields of 30 tons per acre or can be obtained the crop is worth growing specifically for especially as the protein content is likely to place the silage cake-substitute class.

Rape and cabbage can be made into good silage if c taken to ensure that the mass attains 90° F. Some difficulty

be experienced in chopping well-hearted cabbages.

By-product Silage Crops—Beet tops should be kept free soil and must be ensiled in a fresh condition. For quantities a container may be used but for large quantitipit is by far the best type of silo using the tractor for condition. It is advisable to make sure the mass attains 90° I no molasses is needed.

Mangold tops can be dealt with in a comparable way. yield is not so great, lacking the crown of the beet, nor

feeding value of the final product so good.

Potatoes make excellent silage but are best steamed for purpose. They can be packed straight from the steam after allowing any condensed steam to drain away—in a suitable dimensions. Alternatively a tower silo can be usuitably strengthened. There is no need to add molass watch the temperature and filling can be continuous.

A simpler method for dealing with surplus potatoes in the spring or early autumn is to place alternate layers of (12 in.) and uncooked potatoes (6 in.) in a silo. The developed by the grass will partially cook the tubers. If a subuilding exists the potatoes can be steamed in situ by let the steam direct into the container which must of course.

airtight.

Pea haulms and pods—Pea haulms should be kept free soil and ensiled in as fresh condition as possible. Molasses required. Pea pods make excellent silage; no molass treading is required but provision must be made for the coll of a considerable quantity of effluent. Over treading may avoided.

Apple pomace and Brewer's grains can be ensiled success. Apple pomace is rich in carbohydrate and needs no mol Fresh brewer's grains mould rapidly and the ensiling mulexpeditious.

bove ground silos may need strengthening for both these rials.

pples—Surplus apples can be ensiled after steaming in the manner as potatoes.

andling the Crop—For grass, clover, lucerne and other parable crops the ordinary mowing machine is quite factory for cutting. When the crop is no longer than t inches a cutterbar with narrow, close fingers makes a clean whilst the fixing of a windrower to the cutterbar, either of fixed or swinging type, will roll the whole swathe sideways facilitate its collection with a green crop loader or even by d. From the swathe or windrow a standard hay-loader d with green-crop attachment will pick up the crop cleanly. ward type or rear action type green-crop loaders are available. h the former type the trailer need not be unhitched from the tor, which can take the load straight to the silo. antage of this type of loader is that any vehicle can be ned in front of it, even a horse-drawn cart. Combined ers and collectors of various types are on the market—these very efficient but are not so versatile as the usual hay loader of machine which can be used for sheaves, hay, or combined w, in addition to grass. For short distance hauls an all-steel ep or buckrake attached to a tractor by the standard linkage much to commend it. The binder can be used for cerealme mixtures and even for unthinned kale. The most recent oduction is the green-crop harvester which cuts, chops and ects the crop in the field and blows it into a trailer running ngside. The use of this machine reduces the total labour nired by about 50 per cent. At the silo, the loads of chopped may be fed into the silo with a simple blower or by using hay elevator. For pit silos, the lorries can be simply and edily emptied by hand.

for dealing with crops harvested in the long state, cutterwers with a capacity of 6-12 tons of green fodder per hour are for filling tower silos, and have much to commend them for in pit or clamp silos when the crop is a cereal-legume ture, or a coarse crop like kale, which will not pack tightly

ess chopped.

The system of silage making adopted must be fitted to the farm. For is no one system equally useful for all circumstances. The terning factor in deciding upon a system must be the cost per of silage as fed. Systems which on first costs are cheap ause the carting costs are low, as say with the buckrake and pit in the field, may prove the most expensive in the long run he silage has to be carted long distances during the winter for ling.

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Types of Silo—A wide variation in size and type of far exists. The simplest and cheapest type is the stack—th permanent and expensive the circular tower made of concrete or sheet iron. The type of silo selected shoul with the farm requirements. If surplus fodder is being stack is an excellent expedient; if silage forms part of t stock feeding policy a tower silo erected near the cowsfeeding yards may prove cheapest in the long run.

The circular sectional silo is widely used. To obviate these silos must be made airtight at the joints, they must be with a drain to allow effluent to escape, and a roof n provided to keep out rain water. Brick silos, either circurectangular are equally good, but the inner walls must be and some reinforcement is essential. Less permaner formed from pig netting, steel wire fencing or chespale and lined with sisal paper are quite efficient, but need

care in erection and filling.

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The popular type of silo to-day is the pit dug in the which in some cases may be concrete-lined. Clamp concrete walls wholly above ground have also many add In both cases simplicity of filling allied to the use of the for consolidation are the chief advantages. Both types a suited for use in conjunction with the buckrake. The amate capacities of circular silos are given below:—

TABLE 54
Relationship Between Diameter and Capacity of

Height of Silo (feet)		1	Diamete	er of Sil	lo (in fe	et)
		9	12	15	18	
5 (1 tier) 6 (2 tiers each 3 ft.) 8 (2 tiers each 4 ft.) 10 (2 tiers each 5 ft.) 12 (3 tiers each 4 ft.) 15 (3 tiers each 5 ft.)	• • • • • • • • • • • • • • • • • • • •	5 7 9 10 13 15	10 12 16 20 24 30	15 19 25 30 37 47	22 27 36 44 54 66	

For pits, a useful size is 14 ft. at the surface, 3 ft. dec 12 ft. at the base, such a pit holding five tons of green for every 3 ft. in length assuming that the silage is by above ground as high as practicable. In practice, this is to 6 ft. finally settling to 3 ft. above ground level.

e following formula can be used for accurate determination:

 $\begin{array}{c}
4A \times T \\
\text{ngth of pit} = ---\end{array}$

here A - number of acres to be ensiled

T - tonnage per acre of crop

D - depth of silage in ft. (above and below ground)

d the width of pit is 14 ft.

hen stack silage is made, round stacks are preferable to re or oblong ones since better consolidation is then secured. height of the stack should be not less than 6 ft. after ment, which means 12 ft. or more during building opers. The diameter should be not less than 12 ft., the walls ld be kept vertical and well pulled and, finally, the roof e stack should be domed to shed rain. Plenty of weight is ed on top to give consolidation to the upper layers of silage, best covering is undoubtedly not less than a foot of soil well med down and kept in position by a rampart of sacks filled soil placed round the edge of the silo.

ale can be ensiled by making the simplest of clamps. The p is best built on a foundation of straw bales or packed w, and as the chopped material—chopping being essential—from the delivery pipe of the cutter-blower, it is spread by over the base and built up into a pyramid. The sides of clamp must be kept as steep as possible, no treading is led nor is the addition of molasses necessary. When comed, soiling down is unnecessary, merely a covering of straw eep out excessive rainfall. A thin skin of mould forms on

surface of the clamp and this forms an effective seal.

he Art of Making Silage—The provision of means for the pe of effluent from a silo is essential no matter what type is 1. In the case of permanent silos the use of a sump which be periodically emptied is advocated, for when the effluent os over the stackyard it soon gives rise to very objectional urs. The material should be fed regularly into the silo and shaken out to obviate air pockets which cause mouldy ches. As filling proceeds, consolidation by treading or using tractor or even horses is necessary. To secure the correct nentation, the best guide is to watch that each 3 ft. layer naterial filled in the silo is allowed to attain 90° F., or thereuts, before more is added. When the temperature fails to ch this point, as happens with over-consolidation, too high a sture content in the herbage, or too rapid filling, a butyric e of fermentation will develop which is undesirable. With dequate consolidation, very dry material, or too leisurely ng, the temperature is likely to rise above 90° F., and though silage may be highly palatable, by reason of the temperaturedenoted by dark brown silage—much of the protein may been rendered indigestible and hence valueless for the an Departure from these careful methods of making silage wil to faults. As to whether it is worth the risk in order to s more rapid making this is a decision which each individual make for himself. In circular containers, the centre sl always be kept well hearted up to create an outward presand close contact between the crop and the wall of the silo sl be secured by treading.

When molasses is used for young succulent crops riprotein, the solution should be evenly distributed throughour mass by sprinkling it on say every half load. Some complete blowers are fitted with automatic devices for the application the molasses solution. For dry crops, the quantity of water can be increased, alternatively it may be reduced when the are very succulent or covered with rain-water. The use thermometer for taking the temperature regularly is adviced to the control of the covered with rain-water.

Special instruments for use in silos are available.

When filling is completed, the silo should be sealed effec to keep out air. The final operations will vary with the ty silo, and fashion in the matter is undergoing many changes circular tower silos, as indeed in all types, it is a good plan t up with waste grass or other material, which should be consolidated before the final seal of soil is laid on. 6-12 in. of soil well rammed into position makes the perfect giving the desired consolidation to the upper layers of sila well as sealing off from the air. The cost of getting the soi position is costly of labour and an increasing number of far now omit this sealing, merely stripping off the layer of me material which forms on the exposed surface of the silage contending that this is cheaper than soiling down. Especia this true of pit silos where a large upper surface is exp Where waste material is available for topping up the omi of the soil seal is not serious, but it must be remembered greater care is then necessary to secure consolidation in upper layers of the silo.

Causes of Waste in Silos—Side waste—usually consisti black slimy material varying in thickness from a few inches much as a foot along the wall of the silo. The cause is entry through the walls of the silo and also from the seepage of water into the silo.

Mouldy Patches—in any part of a silo are caused by pockets. Failure to shake up the material in the silo, ur treading or consolidation are the usual causes. Once a sopened the silage will soon mould and should be used daily or at most every other day.

ungent, Evil Smelling Silage—the smell is usually one of cid butter, is very clinging and is often associated with very silage of an olive green colour. This is caused by a butyric nentation resulting from too low a temperature—less than F.—and is usually brought about by ensiling very immature, material and failing to allow the mass to attain 90° F. in h three foot layer of material added before continuing filling.

TABLE 55

lassification of Silage—									
(Grade 1) (High Quality) Cake Substitute (15% and over crude protein)	(Grade 2) (Intermediate Quality) Hay and some Cake, or Hay Substitute (12 to 14.9% crude protein)	(Grade 3) (Low Quality) Hay, Roots or Straw Substitute (Less than 12% crude protein)							
ing grass—no grasses in flower ver, lucerne, or sain- in in bud stage d-season grass heavily ertilised with nitro- en or grazed late	Grasses at flowering stage Late autumn grass Clover passed full flower Cereal-legume crops cut when cereal is "milky" Marrow stem kale Pea pods	Grasses at seeding stage Stemmy, mature clover Maize Pea haulms and pods Sugar beet tops Potatoes Mangold and turnip tops							

Feeding of Silage—Silage can be used for maintenance or oduction requirements of livestock depending upon its ality. No hard and fast rules can be laid down as to the ounts to be fed to the various classes of stock, and farmers ng silage for the first time are urged in their own interests to

k expert help and guidance.

Response of milk cows to silage is very marked and, as it is portant to maintain the milk supply, cows in milk should have it call on the silage available and should receive the best that s been made. All dairy farmers experience the difficulty of intaining yields in March and April, when the cows begin to e of winter rations and the spring grass is still insufficient to tify turning out.

Those who have silage, however, will find that it bridges this o, and that by its use in the hungry months of the year milk lds can be maintained. By utilising silage to the fullest ent in the feeding of cows giving up to three gallons of milk, short supply of cakes and meals now available can be reserved for the high-yielding cows. An amount of six poof good molassed grass silage replaces one pound of bala

dairy ration.

Silage is also a valuable food for fattening cattle, and quality silage replaces the cake normally fed to this cla animal. To feed a large quantity of this type of silage, how may be wasteful by providing more protein than the arrequires. Thus the intermediate quality silage may be useful to replace hay, straw or roots, for fattening cattle.

Recent work in Northern Ireland has shown that good silage can be fed alone as a fattening ration for bullocks. It is per head per day was fed for 10 weeks during which per head per day was fed for 10 weeks during which per head per day was 2.8 lb., the k

out percentage being 60.

As a general rule, however, dairy and fattening stock receive up to 35 to 45 lb. per head per day, along with

foods.

Store cattle are likely to winter well on a ration of 20 to of silage (Grade 2 or 3) in addition to hay, and calves shave it introduced into the ration at an early age to replace

of the roots and meal.

It is not generally realised how useful silage is for ewes in and for fattening wethers. It should be introduced to gradually by feeding about one lb. per head per day, prefe of good quality silage made from short grass. Results on number of years show that a ration of 10 to 12 lb. silage 6 lb. good hay and one lb. crushed oats is likely to give a weight gain of two to three lb. per sheep per week. Compaith feeding roots silage will show appreciably lower cosproduction and in labour of feeding.

There is no reason why the sole diet should not be good silage and in one recorded case in Northumberland or period of two years feeding lambs weighing 124 lb. livew had grass silage alone from December until sold fat (67-6)

deadweight) some five to six weeks later.

Ewes do especially well when silage forms at least part of diet. They lamb easily, milk well and are markedly hear under adverse weather conditions whilst their lambs noticeably superior to those running with ewes receiving silage. In one particular trial in Yorkshire ewes which received 5 lb. of good grass silage per head per day from three we prior to lambing until weaning time showed 10 per cent mortality amongst the lambs which averaged 5 lb. per heavier when weaned compared with lambs from comparewes which did not, however, receive any silage during comparable period. With all sheep care must be taken no feed any doubtful silage. It can be thrown out on to grant the silage of the silage of the silage.

n in racks, but it must be protected from wet or it becomes ly and refused by the sheep and hence racks are to be

ilage is much too bulky a feed to play any considerable part he feeding of pigs or horses, as both classes of stock have paratively small digestive organs. Pigs can receive up to o. daily as a tonic and supplier of vitamins, lack of which ften responsible for many pigs failing to thrive. Empty sows receive as much as 15 lb. and this replaces 3 lb. of pig al. The silage fed to pigs will largely be of the by-product Potato silage is particularly useful for pigs, replacing e. med potatoes.

Ithough silage is seldom fed to horses, brood mares benefit m a few pounds daily of molassed grass silage during the tter, whilst up to 25 lb. per day can be fed to working horses

hout fear of ill effects.

At a time when concentrated foods are in very limited quantity introduction of silage into poultry rations deserves attention. tle information is available as to its use in this country, but nerican and Continental experience is fairly extensive and has wn that when the silage is chopped and mixed with meal to a mb-like consistency, up to two oz. per bird per day can be isumed, and the quantity of laying meal required reduced as much as 25 per cent. Usually, when small quantities of ige for poultry are required it can best be made in barrels ding about three cwt. Lawn clippings are ideal for this rpose. Steamed potato silage is equally valuable.

GRASS DRYING

Artificial Drying—When grass, clover or lucerne is dried by ificial means there is little loss in feeding value and the product ich in protein. The dried material is easily stored, transported simple to ration and, in this respect, superior to silage. r pigs and poultry it is the only convenient protein-rich ncentrate which can be obtained from grassland. iss is a valuable food because it contains a large range of amins, easily digested minerals and the full range of the oteins required by farm animals. It makes other foods further by supplementing the insufficient range of proteins ailable in cereals and seed crops.

High quality grass for drying is grown by fertilising good rmanent or temporary leys with nitrogen, phosphates and tash, e.g., 3 cwt. of superphosphate, 1 cwt. of muriate of potash d 6-12 cwt. of ammonium sulphate or nitro-chalk per acre. e nitrogen can be applied in the spring at 4 cwt. per acre d the rest at intervals later in the season. Three, four or e cuts of grass are made during the summer. The approximate yield obtainable and the quality of the dried grass is in the following table, the crude protein content being average of all the cuts made during the summer.

T_A	BLE	56

Total weight of nitro-chalk applied per acre.	Crude protein in dried grass Average of all cuts.	Total weight dried grass; cuts from 1 a		
cwt.	per cent.	cwt.		
0	11	35		
6	16	50		
12	18	60		
15	20	70		

Cutting and Collecting—The grass is usually cut wit ordinary hay mower and first wilted in the field for one to days to remove some of the water content. Less dryi then necessary at the drying plant. The swathe is either pup by hand-loading into carts or trailers or with a buck on a tractor or with a green crop loader. A Cutlift cut delivers the grass into a trailer which carries it in the unvestate to the drier.

Lucerne does not require nitrogenous fertilisers b lucerne-grass mixtures are grown nitrogenous fertilisers be applied or the protein content of some of the cuts w

low.

Driers—In all driers hot air is used to remove water from grass, the air being heated by burning coke or oil alth coal is sometimes used. In the tray drier the wet gra spread upon a perforated tray through which air 100°-300° F. is forced by means of a fan. In conveyor the grass is carried continuously along one or more conv whilst hot air is forced through the grass to dry it. In driers chopped grass is fed into a horizontal rotating into the same end of which hot air is blown. The grass the hot air travel in the same direction and the flow of ea regulated so that dry but not scorched grass passes out of other end of the drum. In pneumatic driers the grass is p into a tube along which the heated air is moving at a velocity and the grass is dried as it is carried along by the st of air. In drum and pneumatic driers the temperature of gas is usually 500° F. to 1,500° F. Some driers are combina of several of these types.

Water content of grass—As the grass stands in the fiel water content varies with age and the weather. On an av day this may be a little over 80 per cent. in the morning

in the afternoon. The table below shows the weight of grass containing 1 lb. of dry matter and the number of nds of water to be evaporated to make 1 lb. of dried grass grass of different water contents:—

TABLE 57

							1	
centage water in rass	90	85	80	75	70	67	60	50
aining 1 lb. of dry natter of lb. of water to	10	61/2	5	4	31/2	3	21/2	2
e evaporated to nake 1 lb. dried rass	9	51/2	4	3	21	2	13	1

he drier is usually run to full capacity and evaporates a d amount of water per hour whatever the water content the grass being dried. The output of the drier varies with amount of water in the grass and this affects the cost of l and labour per ton of dried grass produced as shown in ple 58. It is assumed that the drier evaporates 10 cwt. of ter per hour and consumes 1.8 cwt. of coke or 16 gallons gas oil per hour.

TABLE 58

;					
centage water in	67	70	75	80	
sight of water evapo- ated, per hour	10 cwt.	10 cwt.	10 cwt.	10 cwt.	
o drier, per hour	15 "	14.3 ,,	13.3 ,,	12.5 "	
eight of dried grass nade, per hour el consumed Coke	5 ,, 1·8 ,,	4·3 ,, 1·8 ,,	3·3 ,, 1·8 ,,	2·5 ,, 1·8 ,,	
per hour or Oil el consumed Coke	16 gal. 7·2 cwt.	16 gal. 8·4 cwt.	16 gal. 10.9 cwt.	16 gal. 14·4 cwt.	
per ton tried grass Oil	64 gal.	75 gal.	97 gal.	128 gal.	

TABLE	58—ca	ontinued

1710	DD 50	-	10001000	-			
	S.	d.	S.	d.	S.	d.	S.
Cost of fuel per ton dried grass if coke is							
£5 per ton	36	0	42	0	54	6	72
If gas oil is 1s. per gallon	64	0	75	0	97	0	128
Cost of labour per ton of dried grass if cost is 10s. per hour	40	0	46	0	60	0	80
13 103. per flotti	70	3	10				00

Storage of Dried Grass-Dried grass does not pack like being very springy. When trodden down it only pack about 6 lb. per cubic foot. It can be made into chaff or two inches long, and trodden down in chaff rooms it packs to about 12 lb. per cubic foot. It may be made bales weighing 80 to 90 lb. with an ordinary straw baler small baler may be used for making bales 30 to 40 lb. density in bales varies from 12 to 20 lb. per cubic foot bales of about 12 to 14 lb. per cubic foot require less p and are quite satisfactory. Dried lucerne is too brittle make into bales. Grass or lucerne may be ground to a in a hammer mill and kept in bags, the density of which about 24 lb. per cubic foot. Meal is best for storage transport and for feeding to poultry or pigs, but bales the most convenient form for feeding to cattle. If dried g packed in paper bags, is stacked about 6 feet high one occupies two square yards of floor space. Dried Grass Analyses—The feeding value of dried gras

lucerne is related to the crude protein content as show Table 59. Driers should have their product analysed for a protein weekly by the National Agricultural Advisory Service by Agricultural Analysts. Sampling should be done careful a handful of meal being taken from every fifth bag and put a closed box. At the end of the week this must be well in and about half a pound sent for analysis. Bales should sampled by boring a hole through about one bale in the mixing the samples obtained in a closed box and then care making an average sample from the contents of the box. Very difficult to get an average sample from the grass before is baled for the leaves, which are brittle, break up and little leaf matter is therefore included in the sample which

then too low in crude protein.

The fibre content of dried grass varies from 20-30 per Since cattle and other ruminants digest a large proportion the fibre the content of fibre is of little moment for them. for feeding pigs and especially poultry it is advisable to so dried grass which is low in fibre. High protein dried luce

n contains only 15-18 per cent. of fibre. This is particularly table for poultry mashes. Dried cabbages, kale leaf and

lar crops often have low fibre contents.

he beta carotene content of dried grass, which is a measure he vitamin A potency, usually varies between 200 and 400 igrams per kilo and for lucerne between 100 and 300 millims. When dried grass or lucerne is included in a ration to vide starch equivalent and protein the animal receives all beta carotene required if the carotene content is over 80 igrams per kilo. Although dried grass loses beta carotene dually on storage any sample which contained more than milligrams per kilo at the time of manufacture will still vide all the carotene that an animal requires. On the er hand, if small quantities of dried grass are added to a on for the sole purpose of supplying vitamin A a high carotene uple is preferred because less of it will be required. The following are typical analyses of dried grass and

erne :—

Table 59

cimen analyses of dried grass and lucerne.

DRIED GRASS.

Per cent. of the dry matter.

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DRIED LUCERNE.

1de Protein ... 16·43 18·2 20·62 22·56 23·93

1re 26·35 23·4 17·45 15·45 15·65

1/2 Carotene milli
1/2 rams per kilo ... 150 210 205 210 275

Jnder the Ministry of Agriculture scheme for the grading 1 marking of dried green crops the grade is determined by per cent. of crude protein when the moisture content is per cent. The feeding values used for dried grass and erne in the following tables are, therefore, those for grass lucerne containing 10 per cent. moisture.

CATTLE—Feeding—Dried Grass—Table 60 shows the ationship between the crude protein content of dried grass 1 its feeding value. It also shows the weight of dried grass different qualities which is on an average required by cattle; lividual cattle will require a little more or a little less from to day.

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TABLE 60

Weight	(lb.) of dried	grass	containing	10	per	cent.	moi
to be fed	to cattle.						

Crude Protein in dried grass per cent.	10-11	12-13	14–15	16–17
(a) Starch Equivalent Protein Equivalent	51 5·5	52 7·5	53 9·5	54 11:3
(b) Daily ration for young	lb.	1b.	1b.	1b.
weight of animal 2 cwt. 4 " 6 " 8 "		<u></u>	8½ 10½ 13	$ \begin{array}{c} 6 \\ 8 \\ 10\frac{1}{2} \\ 12\frac{1}{2} \end{array} $
(c) Daily ration for fattening cattle for $1\frac{1}{2}$ to 2 lb. live weight increase per				
day— Weight of animal 6 cwt. 7 ,, 8 ,, 9 ,, 10 ,, Plus oat or barley stray	20 21 23 24	18 20 21 22 23	18 19 20 22 23	17 19 20 21 22
(d) SHORTHORN OF FRIESIAN COWS— Maintenance , and 1 gallon , 2 ,, , 3 ,, , 4 ,,	14½ — — —	14 19 24 —	14 18½ 23½ 28 33	13½ 18 23 27½ 32
AYRSHIRE COWS— Maintenance , and 1 gallon , 2 ,, , 3 ,, , 4 ,,	12	11½ 16½ 21	11½ 16 21 25½ 30	11 16 20½ 25 29½

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ERNSEY C	Cows-							
intenance				12	111	113	11	11
22	and	1	gallon				16 1	161
99	99	2	22			22½	22	22
9.7	99	3	22	-		$28\frac{1}{2}$	271	27
"	99	4	39			34	$33\frac{1}{2}$	33
SEY COW								
intenance				91/2	9	9	81	81/2
53	and	1	gallon		15½	15	14½	14
93	22	2	99		-	$21\frac{1}{2}$	21	201
99	99	3	22	more		28	27	$26\frac{1}{2}$
99	22	4	22	_		34	33	$32\frac{1}{2}$

Notes on Table 60

The starch equivalent and protein equivalent corresponding

to various crude protein contents.

The daily ration for young cattle necessary for maintenance and for an increase in live weight for normal growth of about 1 lb. per day. Calves will start eating dried grass when three weeks old, and at 2 to 3 months they will eat about 4 lb. per day.

The daily ration for fattening cattle to produce about 2 lb. live weight increase per day. The cattle should have access to out or barley straw so that they can satisfy their appetites

after they have consumed the dried grass.

The daily ration for cows of various breeds for maintenance

and a yield of 1, 2, 3 or 4 gallons of milk.

The following table shows the weight of dried grass to be as a production ration for 1 gallon of milk when the cow; received some other food for its daily maintenance:—

TABLE 61

Weight of dried grass to be fed for 1 gallon milk.

	CALTACO	5,400,	D. d. v.				
				15	16	17	18
				lb.	lb.	lb.	lb.
OR I	RIESIA	N		5	$4\frac{1}{2}$	41	43
				5	41/2	41/2	41/2
				6	$5\frac{1}{2}$	5 2	5 1
				63	61	6	6
				63	64	6	, 6
	OR I	OR FRIESIA	OR FRIESIAN	OR FRIESIAN	- lb. OR FRIESIAN 5 5 6	- lb. lb. or Friesian 5 4\frac{1}{2} 5 5\frac{1}{2} 6 5\frac{1}{2} 63 6\frac{1}{2}	- Ib. Ib. Ib. OR FRIESIAN 5 4½ 4½ 5 4½ 4½ 6 5½ 5½ 6 5½ 5½

Where no figure is given in the above tables it is because ed grass of that quality is too low in protein to be an

nomical food.

DRIED LUCERNE—Dried lucerne contains more protein livalent and less starch equivalent than dried grass so that requires mixing with a starchy food such as oats, barley, or

maize in making up a milk production ration for cows. amount of dried lucerne to be mixed with a starchy fo make a balanced milk production ration depends upo quality of the dried lucerne. Table 62 gives the starch equi and the protein equivalent of dried lucerne from 16-24 per crude protein content and the weight of each quality mixed with given weights of some common starchy foods.

TABLE 62

Table for mixing lucerne meal with some starchy foods the amount of the mixture to be fed for 1 gallon of meach case.

Crude Protein in lucerne meal containing 10 per cent. moisture, per cent	16	18	20	22
Starch Equivalent, per cent	43	45	47	49
Protein Equivalent, per cent.	11	13	$14\frac{1}{2}$	16
lb. of lucerne meal to be mixed with a starchy food	90	52	40	31

lb. of starchy food to be mixed with lucerne meal.

Weight of mixture in lb. fed for 1 gallon of m Shorthorn, Friesian or shire cows.

	sinre cows.				
	lb.				
Barley	30	5 1	41	41/2	41
or Linseed	40	4	31	3	23
or Maize	25	5 1	41	41	4
or Maize Germ Meal	30	5	4	4	3 3
or Oats	45	$5\frac{1}{2}$	$4\frac{1}{2}$	4 ½	41/2
or Rye	40	51	$4\frac{1}{2}$	41	41
or Sugar Beet pulp	30	6	43	4 <u>3</u>	434
or Wheat	40	51	41/2	41	41

Guernsey cows require one-fifth more than the

quantities and Jersey cows one-third more.

Example—40 lb. lucerne meal (20 per cent. crude proteir 45 lb. of oats are mixed to make a milk production ratio 41 lb. are fed for each gallon.

PIGS—Dried grass or lucerne can replace the weating a ration for in-pig sows, suckling sows and fattening The amount fed can be 30 per cent. of the total food account of its vitamins and minerals it enables sows to large litters.

OULTRY—All poultry mashes should contain 7-10 per of high protein dried grass or lucerne meal. This is icularly important in the case of birds kept in batteries it provides vitamin A, vitamin B, some useful minerals proteins, and ensures that the yolks of the eggs will be good colour and not white,



FRUIT, VEGETABLES, GLASSHOUSE CROPS

FRUIT GROWING

Apples (dessert) in Order of Maturing arly (Aug.-Sept.)—*Beauty of Bath, Laxton's Epicure. 1id-Season (Sept.-Oct.)—*Worcester Pearmain, Ellison's nge, *James Grieve, Laxton's Fortune, Lord Lambourne. ate (Oct.-Nov.)-*Cox's Orange Pippin, *Blenheim Orange, ngton Pippin, Laxton's Superb, Sunset.

ery Late (Nov.-Jan.)-Winston, Wagener, Sturmer Pippin.

Apples (cooking) Order of Maturing

arly (July-Aug.)—Emneth Early (syn. Early Victoria). 1id-Season (Aug.-Oct.)-Grenadier, Lord Derby.

ate (Oct.-Jan.)-*Bramley's Seedling, *Lane's Prince Albert, narch.

'ery Late (Dec.-Mar.)—*Newton Wonder, *Crawley Beauty,

vard VII.

NOTE—Some apples are self-incompatible; some only tly self-compatible; others have bad pollen. rked above* should always be planted with suitable polling varieties. All apples are better for cross-pollination.

Pears (in Order of Maturing) early (Aug.-Sept.)—Laxton's Superb, William's Bon Chrêtien. Aid-Season (Oct.-Nov.)—Dr. Jules Guyot, Beurré D'Amanlis,

tility, Emile D'Heyst, Conference. Late (November)—Durondeau, Beurré Hardy, Doyenné du nice.

NOTE—Most varieties of pears require cross-pollination to ure adequate crops and should be planted with suitable

procal pollinators. Plums (in Order of Maturing)

and July onwards—*Early Laxton, *Rivers's Early Prolific, erry Plum (Myrobalan), Czar, *Cambridge Gage, Victoria, nniston's Superb, Oullins Golden Gage, Belle de Louvain, fferson, *Bryanston Gage, *Pond's Seedling, Giant Prune, rwickshire Drooper, *Kirke's Blue, Marjorie's Seedling, isdon Red, Kentish Bush, Monarch, *President.

NOTE—Some plums are self-incompatible and others only tly self-compatible. Those marked above * should always be

nted with suitable pollinating varieties.

Cherries (in Order of Maturing)

Early—May Duke (June), Early Amber, Early Riv Frogmore, Knight's Early Black, Nutberry Black, Government Wood.

Mid Season—Amber Heart, Roundel Heart, Waterloo. Late—Emperor Francis, Napoleon, Gaucher, Noble, B bourne Black, Noir De Guben, Turkey Heart, Geant D'He

fingen, Florence, Ohio Beauty (August).

NOTE—All sweet cherries are self-incompatible. Also cr incompatibility exists. Each of the above varieties r therefore be grown with a suitable pollinating variety which reciprocal.

Blackcurrants (in Order of Maturing)

Boskoop Giant, Mendip Cross, Davison's Eight, Goli French Black (Seabrook's Black), Wellington XXX, West Triumph, Baldwin, Cotswold Cross, Westwick Choice, Dan Sentember.

NOTE-Blackcurrants are attacked by the "reversion virus; healthy stock only should be planted. Offic

certified stocks are available in quantity.

Red Currants (in Order of Maturing)

Earliest of Fourlands, Laxton's No. 1, Fay's Prolific, Laxt Perfection, Wilson's Longbunch.

Gooseberries (in Order of Maturing)

May Duke, Keepsake, Careless, Lancashire Lad, Whinh Industry, White Lion, Early Sulphur, Leveller.

NOTE—The last two varieties are especially suitable

dessert fruit.

Raspberries

Lloyd George, Malling Enterprise, Malling Landm Malling Promise, Newburgh, Norfolk Giant, St. Walfried. NOTE—Raspberries are attacked by virus diseases; her

stock only should be planted. Officially certified stocks available.

Rootstocks for Fruit Trees

Rootstock affects both the size of tree and the cropphase. Stock-scion incompatibility exists with plums and p and is overcome (in some instances) by double-working (pe With plums, a suitable single rootstock should be used.

APPLES—M.VIII—French Paradise, dwarfing, very fruiting. M.IX—Jaune de Metz, dwarfing, very early fruit M.VII—Semi-dwarfing, early fruiting. M.I—English Broad semi-vigorous, fairly early fruiting. M.II—Doucin, svigorous, fairly early fruiting. M.V—Doucin Amélioré, svigorous, fairly early fruiting. M.VI—Nonsuch, semi-vigor fairly early fruiting. M.IV—Holstein Doucin, semi-vigor fairly early fruiting. M.XIII-Vigorous, fruiting dela I.XII—Vigorous, fruiting delayed. M.XVI—Ketziner Ideal, ry vigorous, fruiting much delayed. M.Crab C.—Very

gorous, fruiting much delayed.

PEARS—Seedling Pear—Large vigorous trees, cropping deyed. Quince A—Moderately vigorous trees, cropping early. uince B—Moderately vigorous trees, cropping early. Quince—Dwarfing, cropping very early

—Dwarfing, cropping very early.

NOTE—Certain varieties of pears are stock-scion incompatle; these should be double-worked, using an intermediate

riety as a stock-scion compatible union.

PLUMS—Myrobalan B—Gives large and vigorous trees, uiting delayed, not suitable for gage plums. Brompton—ives large healthy trees. Marianna—Medium to large trees, of suitable for Czar, President, Oullins Golden Gage and Imsons. Common Mussel—Medium to small trees. Pershore—mall trees. Common Plum—Medium trees, not suitable for tar, President and damsons. St. Julien A—Medium trees. amas C—Medium to strong trees.

NOTE—Certain rootstocks are stock-scion incompatible, c. Czar on Common Plum. Certain local plums, e.g.,

rshore, are commonly grown on their own roots.

CHERRIES (Sweet and Acid)—Sweet Cherry (Mazzard, Gean, askin), M.12/1. Large trees of sweet cherry. Acid cherry nall to medium trees.

Peaches and Nectarines

Peach Seedlings—Large vigorous trees. Plum rootstocks—tompton, Damas C, Common Mussel—Large to medium trees. Julian A—Medium to small trees.

Apricots

Plum rootstocks, Brompton and Common Mussel for large

Planting Lables for various Fruits				
Tree Fruits—(Apples, Pears, Plums, Cherries)				
Distance in feet.		o. of trees p		
7×2		lons (apple		
$7\times2\frac{1}{2}$	2 500			
6×3		rf pyramid:	s (apples)	
7×3	2,074 ,		99	
8×4	1,360 ,		**	
9×9		ll bushes (a	pples)	
10×10	435 ,	· ·	99	
11×11	360 ,		2.2	
12×12	302			
13×13	257 med	lium bushes	(apples,	pears,
			r	lums
14×14	222 ,	, ,,	27	
15×15	193		93	
		, ,,	"	177

MCCONNEED AGAIL	
16×16	170 medium bushes (apples, pea plun
17×17	150 ,, ,,
18×18	134 ,, ,, ,, ,, ,,
20×20	109 large bushes and half standar (apples, pears, plun
22×22	90 ,, ,, ,,
$\begin{array}{c} 24 \times 24 \\ 28 \times 28 \end{array}$	75 ,, 56 standards (apples, cherries)
28 × 28 30 × 30	48 , , , , ,
35×35	35 ,, ,, ,,
40×40	27 ,, ,, ,,
NOTE—The above figur	es are for square planting. F
hexagonal or triangular pla	nting the number given for squa
planting should be divided	by 0.866. Example: 10 ft. he
agonal:-	. 0
4,840>	×9 = 503
$\overline{10\times10\times}$	
Bush Fruits (Curr	ants and gooseberries)
Distance in feet.	No. of bushes per acre.
10 ×3	1,452
8 × 4	1,361
$4\frac{1}{2} \times 4\frac{1}{2}$	2,151 1,742
5 ×5 6 ×6	1,742
7 × 7	888
8 28	680
_	ASPBERRIES
Distance.	No. of canes per acre.
5 ft. × 18 in.	5,804
6 ft. × 18 in.	4,600
7 ft. \times 18 in.	4,148
STE	RAWBERRIES
Distance.	No. of Plants per acre.
2 ft.×18 in.	14,520
$2\frac{1}{2}$ ft. × 18 in.	11,616
3^{-} ft. \times 18 in.	9,680
Bushel and Si	ieve Weights of Fruits
Apples—bu	
Pears—bush	10.44
Cherries—si	
Cherries—h	
Plums—siev	
Plums—hali	f-sieve = 28 lb.

Planting

May be done between the middle of October and end of cruary, but November is the best month. A hole, 3 ft. wide I ft. deep, should be dug for each tree, and the subsoil ken up, and some time before planting, so as to aerate the . A stake is driven in, six in. of soil replaced, the young tied to the stake, the roots spread evenly, and the soil d in, and trodden firmly down. The surface should be t cultivated for several years afterwards, as grass is very mful to young trees. Not more than six per tree of the ser fruits—such as apples—should be allowed to ripen during first season.

ome varieties are self-incompatible and some are good linators. At least one tree of good pollinating power must planted to every ten.

ruit trees respond best to potash manures but some nitrogen also required: stable manure tends to promote growth of a suitable dressing of potash is two to four cwt. sulphate potash per acre. Nitrogen should be applied regularly at rate of three to four cwt. sulphate of ammonia or five cwt. rate of lime (nitro chalk) per acre per annum.

Control of Fruit Pests by Grease Banding
strips of grease-proof paper, eight in. wide, tied round
ms at over three feet from ground, and grease compound
eared on these. With older trees the grease can be placed
ect on the bark of the stem. Best time is in beginning of
tober. Object is to check the upward passage of the wingless
hales of the winter moths.

Control of Fruit Pests and Diseases by Spraying Materials—Tar oil, petroleum oil, DNOC (dinitro-orthosol), DDT, derris, nicotine, HETP (hexaethyl-tetra-osphate), lime-sulphur, arsenate of lead, Bordcaux mixture, wers of sulphur, copper preparations. Most of these materials manufactured as proprietaries. Follow makers' instructions. a diluent with all liquid sprays is water plus a suitable eading agent (spreader).

Apples

Prevalent pests and diseases—Aphids, sucker, capsid, bloweevil, sawfly, codling moth, red spider mite, catery (various), scab, blossom wilt, mildew.

Spraying Programme of General suitability—

Time of spraying.	Materials.	Pests and disea controlled.
Pre-blossom, dormant bud. Mid. Feb.— Mid-March.	DNOC 5%. If required add DDT 0.1%	Eggs of aphids, s red spider mi DNOC. Bl wilt. Blossom by DDT.
Pre-blossom, green bud. Mid-April. Pre-blossom, pink bud. Late April.	Lime-sulphur 2½%, add DDT 0·1%. Lime-sulphur 2%.	Scab, capsid, caterpillars. Scab.
Post-blossom, petal fall. Early May-Mid-May.	Lime-sulphur 1%, add nicotine 8 fluid oz. per 100 gal.	Scab. Sawfly.
Post-blossom, fruitlet.	Lime-sulphur \frac{2}{4}-1\%, derris 2 lb. per 100 gal.	Scab, red spider mite
Post-blossom, small fruit.	Lead Arsenate 2 lb. per 100 gal.	Codling moth.

NOTE—Calendar times are approximate; spraying should be at plant development stages. DNOC is a "one job" spray. It ferred, tar oil can be used during the dormant bud (Dec.-Jan.) p followed by petroleum oil during the bud-breaking bud-burst p in March. DDT is sold normally as a 20% wettable powder; per 100 gal. is required to give a 0·1% spray concentration. Derri lead arsenate are sold as wettable powders.

Warning—Some commercial varieties of apples will not to lime-sulphur after blossoming. These should be given pre-blo

sprays only.

Pears

Prevalent pests and diseases—Aphids, caterpillars, codling th, scab.

Time of spraying.	Materials.	Pests and diseases controlled.
-blossom, dormant id. DecMidFeb.	Tar oil 5%.	Aphids.
blossom, green uster. Late March.	Lime-sulphur $2\frac{1}{2}\%$ or Bordeaux 6-9-100, add DDT 0-1%.	Scab, caterpillars.
blossom, white d. Mid-April.	Lime-sulphur 2% or Bordeaux 4-6-100.	Scab.
e-blossom, petal fall. ate April-early May.	Bordeaux 4-6-100, lead arsenate 2 lb. per 100 gal.	Scab, codling moth.
st-blossom-fruitlet.	Bordeaux 4-6-100.	Scab.

NOTE—Calendar dates are approximate. Spray at development ges. The strengths of Bordeaux mixture are indicated by figures, is 4-6-100 = 4 lb. copper sulphate, 6 lb. hydrated lime, 100 gal. water. Warning—Some varieties of pears are damaged by post-blossom le-sulphur sprayings—Bordeaux mixture is safer for pears after ussoming except Doyenne du Comice.

Plums

Prevalent pests and diseases—Aphids, red spider mite, sawfly, terpillars, bacteriosis, blossom wilt, silver leaf. The last med cannot be controlled by spraying—see Note below.

Time of spraying.	Materials.	Pests and diseases controlled.
e-blossom, dormant ud. February. e-blossom, white	DNOC 5%. DDT 0·1%.	Aphids, red splder mite, blossom wilt. Caterpillars.
ud. Early March. st-blossom, cot split. arly May.	Derris 2 lb. per 100 gal.	Sawfly.
st-blossom, small uit. Mid-May-Mid-	Bordeaux 4-6-100.	Bacterial Canker.
st-blossom, fruitlet. arly June.	Lime-sulphur 1% or Derris 2 lb100 gal.	Red spider mite.

NOTE—Myrobalan plums should not be given the pre-blossom rmant bud spray. Where bacterial canker is prevalent a further aying with colloidal copper should be given in latter half of June. Silver f is controlled by sanitation and preventive methods. All dead wood ould be removed and destroyed by fire each year before Mid-June; y pruning of mature trees should be done in early summer.

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Peach and Nectarine

Prevalent pests and diseases—Aphids, red spider mite, curl.

Time of spraying.	Materials.	Pests and disea controlled.
Pre-blossom, dormant bud. December. Pre-blossom, swelling bud. Late Feb Early March.	Tar oil 5%. Lime-sulphur 3% or Bordeaux 4-6-100.	Aphids. Leaf-curl, red mite.

Blackcurrants

Prevalent pests—Aphids, gall mite (big bud), midge, opillar, capsid.

Time of spraying.	Materials.	Pests and disea controlled.
Pre-blossom, dormant bud. DecMid-Feb.	Tar oil 5%.	Aphids.
Pre-blossom, grape stage. Early April.	Lime-sulphur 2%.	Gall mite (big bu
Blossom period. Late April.	DDT 0.1%.	Caterpillars, ca midge.
Post-blossom, fruitlet. Mid-May.	DDT 0·1%.	Midge.

NOTE-—A few varieties of blackcurrants will not tolerate lime-su at full strength. These should be sprayed with a weaker solution

Raspberries

Prevalent pests and diseases-Aphids, beetle and cane sp

Time of spraying.	Materials.	Pests and disca controlled.
Pre-blossom, dormant bud. DecMid-Feb.	Tar oil 5%.	Aphids.
Pre-blossom, swelling bud. Mid-March.	Lime-sulphur 5% or Bordeaux 10-15-100.	Cane spot.
Pre-blossom, bud breaking.	Bordeaux 4-6-100.	Cane spot.
Post-blossom, fruitlet.	Derris 2 lb100 gal.	Beetle.

Blackberries

valent pests-Aphids, capsids, beetle.

ne of spraying.	Materials.	Pests and diseases controlled.
ossom, dormant	Tar oil 5%.	Aphids.
DecMid-Feb. ossom, flower Early May.	DDT 0·1%.	Capsid.
m period. Late	Derris 2 lb100 gal.	Beetle.
lossom, fruitlet.	Derris 2 lb100 gal.	Beetle.

Gooseberries

valent pests and diseases—Aphids, red spider mite, caters, capsid, sawfly, mildew.

me of spraying.	Materials.	Pests and diseases controlled.
lossom, dormant DecJan.	Tar oil 5%.	Aphids.
olossom, buds ed. Early April.	Lime-sulphur $2\frac{1}{2}\%$.	Red spider mite, mil- dew.
olossom, fruitlet. April.	Lime-sulphur ½%, DDT 0.1%.	Mildew, caterpillar capsid, sawfly.

OTE—Some varieties of gooseberry will not tolerate lime-sulphur ing. Dispersible and colloidal sulphur and proprietary sulphur rations may be used in place of lime-sulphur. Follow makers' actions carefully.

Strawberries

evalent pests and diseases-Aphids, red spider mite, red core,

ew, blossom weevil.

disting beds—Nicotine vapour applied by special machines, blossom (late April-Mid-May) and post picking (Mid-Aug.) to control aphids. HETP (8 oz.—100 gal. water spreader) as spray in spring and early summer to control ds and red spider. Flowers of sulphur (finely groun's) or ial sulphur dusts applied several times during spring and mer to control mildew. DDT (wettable 20 per cent.) as 1 per cent. spray, mid to end of April (pre-blossom), to rol blossom weevil.

unner beds—Nicotine vapour at end of June to control ds. HETP (8 oz.–100 gal. water) to control aphids in

ng.

Runners—Dip (immerse) runners in nicotine solution (100 gal. water) before planting to destroy aphids; adsoap (one lb.) or wetter (as directed) to solution.

Approximate Quantity of Spray Solution required per (Fully developed trees)

Cherries—600 gal. tar oil or DNOC; 500 gal. other s Apples—large standard, 600 gal. tar oil or DNOC; 40 lime-sulphur, lead arsenate or DDT. Medium trees—40 tar oil or DNOC; 300 gal. lime sulphur, lead arsenate or Small trees—200 gal. tar oil or DNOC; 150 gal. lime sullead arsenate or DDT. Plums—400 gal. tar oil DNOC; 30 lime-sulphur. Pears—400 gal. tar oil or DNOC; 30 lime-sulphur. Currants—200 gal. tar oil; 150-200 lime-sulphur. Gooseberries—150 gal. tar oil; 100 gal. sulphur. Raspberries—100 gal. lime-sulphur, DDT Bordeaux, 150 gal. derris or HETP. Strawberries—100 DDT, 150 gal. HETP.

VEGETABLE GROWING Planting and Sowing Tables

Number of plants required to plant a statute acre at ven distances

	ssicas
Distance in inches	auliflowers, cabbage) No. of plants
36×36	4,840
24×36	7,260
24×24	10,890
24×18	14,520
30×18	11,616
24×15	17,424
24×12	21,780
	lery
54× 5	30,000
Onions :	and leeks
12× 6	87,120
12× 7	69,696
12× 9	58,080
15× 6	69,696
18× 6	60,080
Asna	ragus
48×18	7,260
60×18	5,804
36×18	9,680

Distance in inches	Lettuce	No. of plants
12×12		43.560
12× 9		58,080
15×12		34,848
15× 9		46,464
18×12		29,040
	Tomato	
36×18		9,680
36×24		7,260

uantity of Seed required to sow a Statute Acre (approx.) Beans, Broad, 1½ cwt.; Dwarf or French, ¾ cwt.; Runner n flat), 1 cwt. Beet, 7 lb. Cabbage (drilled for greens), 6 lb.; (for singling), 4 lb. Carrot (for bunching), 6 lb., aincrop), 4 lb. Chicory, 8 lb. Cucumber, 2 lb. Lettuce, rilled), 3 lb. Onion (drilled for bulbing), 6 lb.; (drilled for inching), 30 lb. Parsley, 4 lb. Parsnip, 6 lb. Peas, 1½ cwt. adish, 56 lb. Spinach (round), 16 lb.; (prickly), 20 lb. wede, 3 lb. Sweet Corn 8 lb. Turnip, 2 lb. Vegetable arrow (bush), 4 lb.; (trailing), 2 lb.

NOTE—Under the Corn Sales Act (Jan. 1, 1923) seeds are

rught and sold by weight and not by measure.

Ouantity of Seed required per 50 ft. length of Drill—

Beet, 1 oz.; carrot, radish, spinach, ½ oz.; lettuce, onion, rsley, parsnip, turnip, swede, ½ oz.; beans, broad, 1 pint; ans, French and Runner, ½ pint; peas (early), 1 pint; as (late), ½ pint.

Quantity of Seed required for Broadcast Seed Beds Brassica crops, 1 oz. to 6 sq. yards; celery, 1 oz. to 9 sq.

rds.

NOTE—One ounce of cauliflower, broccoli, cabbage or kale and should produce not less than 3,000 plants, and one ounce of lery seed not less than 19,000 plants. One ounce of tomato

ed should produce 3,000 plants.

uantity of Seed required to provide Plants for Transplanting For each acre to be planted—Asparagus, 2 lb.; cabbage, lb.; cauliflower, \(\frac{3}{4}\) lb.; broccoli. \(\frac{3}{4}\) lb.; brussels sprouts, lb.; celery, 2 oz.; leek, 2 lb.; lettuce, 2 lb.; onion, 3 lb.; voy, \(\frac{3}{4}\) lb.; tomato, \(\frac{1}{4}\) lb.

SEED TESTING

Seeds Regulations made under the Seeds Act, 1920, apply to rtain garden seeds. The Act requires that the garden seeds entioned in the Regulations shall have been tested for purity and rmination before they are sold or exposed for sale for seed irposes, and that particulars as to the percentage of purity, below 97 per cent (carrot 90 per cent) and the percentage of rmination (or if not less than the authorised minimum, a

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statement to the effect embodying the authorised minimus shall be furnished to buyers of seed: Scheduled minimus germinations for vegetable seeds are as follows:—

		per	cent			pe	rc
Garden pea	as			Brussels spre	outs		70
Dwarf and				Broccoli	• • •	• • •	60
Runner bea	ans	• • •	60	Cauliflower		• • •	60
Garden t	urnip	and		Carrot		• • •	50
swede		• • •	75	Parsnip	• • •	• • •	4:
Cabbage	• • •	• • •	70	Beet (of clus	ters)		50
Kale		* * *	70	Onion	* * *	• • •	60
Köhl Rabi		***	70				

Seed Germination

The longevity of seeds varies according to the kind and method of storage. The table below gives the normal length life for seeds when properly stored in a cool, dry, airy place

Asparagus			3 years	Parsley			3 ye
Beans			3 years	Parsnip	• • •		1 y
Beet	• • •		3 years	Peas			3 ye
Cabbage			5 years	Radish			5 ye
Carrot		• • •	3 years	Spinach	• • •		5 ye
Cauliflowe	r		5 years	Sweet Corn			1 y
Celery	• • •		6 years	Tomato	• • •		4 ye
Cucumber	• • •		5 years	Turnip	• • •	• • •	5 ye
Lettuce	• • •		5 years	Vegetable N	1 arrow		5 ye
Onion	• • •		1 year				

Seed Treatments to Control Diseases

Organo-Mercury—proprietary products (used as dust controls pre-emergency rotting, footrot, leaf and pod spot peas.

Formaldehyde (Formalin) (used as weak water solution controls leaf spot in celery.

Warm water immersion (122° F. for 15-20 min.): Contr canker in Brassicas.

cipal Containers used for Marketing Horticultural produce RETURNABLES

Description.	Measurements in inches.	Produce for which used.
iel box (wood)	$\dots 20 \times 13\frac{1}{2} \times 10$	Apples, pears, all vege-
-bushel box (wood)	16×11×7	Apples, pears, cherries, plums, gooseberries.
rter-bushel box	$13 \times 9\frac{1}{4} \times 6 \text{ or } 6\frac{1}{4}$	Cherries, currants, goose- berries, plums.
coli crate (wood)	$\dots \qquad 22\frac{1}{2} \times 14 \times 14$	Broccoli, Cauliflower, cabbage, carrots, leeks, turnips.
uce crate (wood)	20×13×14	Lettuce, beans, spring onions, radishes.
(wicker)	20×13×14	All vegetables.
-pot (wicker)	$$ $15 \times 113 \times 10$	All vegetables.
e (wicker)	Diameter 17, depth (side) 10	Apples, pears, some vege-
-sieve (wicker)	Diameter 14½, depth (side) 9	Apples, pears, cherries, gooseberries, some vegetables.
(wicker)	12×15×8	Asparagus, runner beans, cucumber.
ke (wicker)	Diameter 113, depth (side) 63	Currants, cherries, goose- berries, Tomatoes.
ss-handle baskets	Various sizes	Tomatoes, grapes.
	39×27	Roots, onions, cabbage, etc.
f-bag	34×18	Roots, onions, cabbage,

NON-RETURNABLES

ish Standard—	1	
pple box	$18 \times 11\frac{1}{2} \times 10\frac{1}{2}$	Apples and pears.
alf apple box	$14\frac{1}{2} \times 9 \times 9$	Apples, pears, plums.
uarter apple box	12 2 7 . 7	Apples, pears, plums.
y (single layer)	$18 \times 11\frac{1}{2} \times 3\frac{1}{2}$	Apples, pears.
nato box	$14 \times 9 \times 5\frac{1}{2}$	Tomatoes (12 lb.).
f-tomato box	$11 \times 7 \times 4\frac{3}{4}$	Tomatoes (6 lb.).
rumber tray (single-	$22\frac{1}{2} \times 17 \times 3$	Cucumbers.
uce crate (large)	$22\frac{1}{2} \times 16\frac{1}{2} \times 9$	Lettuce, bunched carrots.
cuce crate (small)		Spring onions, endive, etc.
ecoli crate	$22\frac{1}{2}\times14\times14$	Broccoli, Cauliflower, cabbage.
aragus crate (12 ndles)	21×12×6	Asparagus.
paragus crate (6 ndles)	$21\times12\times3\frac{1}{2}$	Asparagus.
p basket	Several sizes to hold 2, 4, 6 and 12 lb.	Soft fruit, plums, cherries, tomatoes, mushrooms.
nets (square, round		Soft fruit, cherries, Mus-
d rectangular)	and 1 lb.	tard and cress.
bag (24 lb.)		Brussels sprouts.

THE SALE OF STRAWBERRY PLANTS AND BLA **CURRANT BUSHES ORDER, 1946.**

This Order requires that no person shall sell, offer or ex for sale or cause to be sold, offered or exposed for sal having sold, shall deliver or cause to be delivered any straw plants or blackcurrant bushes which are not the subject certificate issued by the Ministry of Agriculture for Eng and Wales or by the Board of Agriculture for the Isle of or by the Department of Agriculture for Scotland or by Ministry of Agriculture for Northern Ireland or by the De ment of Agriculture for Eire.

Notwithstanding the above requirements-

(a) The sale of maiden bushes of blackcurrants which grown from cuttings taken from blackcurrant bushes were the subject of a certificate issued in the preceding ye allowed.

(b) Any strawberry plants or blackcurrant bushes w are the subject of a licence issued by the Minister, may be

offered or exposed for sale or planted.

Penalty for contravening the Order or for wilfully or neglig making any statement for the purpose of the Order—a sun exceeding £10; for a second or subsequent offenceexceeding £50.

THE SALE OF DISEASED PLANTS ORDERS, 1927, 1 1941, 1943

(The principal Order is that of 1927)

Under these Orders it is an offence to sell, offer or ex for sale, or cause to be sold, offered or exposed for sale planting, or having sold, to deliver or cause to be deliver for planting, any plant substantially affected by any inse pest mentioned in the First Schedule or any plant which b evidence of having been affected by any insect or pest menti in the Second Schedule.

First Schedule

(a) FRUIT AND OTHER TREE PESTS

Fruit Tree Cankers (caused by any parasitic fungi or bacte American Gooseberry Mildew (Sphaerotheca mors-uval Silver Leaf (Stereum purpureum).
Blackcurrant Mite (Eriophyes ribis).

Woolly Aphis (Eriosoma lanigerum).

All Scale Insects (Coccidae).

Brown Tail Moth (Nygmia phoeorrhoea).

Rhododendron Bug (Leptobyrsa (Stephanitis) rhododendri

b) VEGETABLE AND ROOT PEST

owdery or Corky Scab of Potatoes (Spongospora subterranea).

Onion and Leek Smut (Urocystis cepulae).

The Root or Finger and Toe Disease (Plasmodiophora)

ssicae).

ond Schedule

UIT TREE PEST

Apple Capsid (Plesiocoris rugicollis).

Additions to Schedules—The Order of 1936 extended the ncipal (1927) Order to include inter alia that the expression my plant substantially attacked by any insect or pest menned in the First Schedule to this Order " in the principal der shall be deemed for all the purposes of that Order to lude any tomato or cucumber plant which is substantially exted by the insect or pest known as "Greenhouse White " (Trialeurodes vaporarium), and any potatoes or Narcissus nts or bulbs which are visibly rendered unfit for planting reason of their being or having been affected by any insect

enalty for contravening the Order or failing to take such as are required under the Order or obstructing an pector—a sum not exceeding £10; for a second or subsequent

ence-a sum not exceeding £50.

GLASSHOUSE CROPS Standard Seed Raising and Potting Composts JOHN INNES SEED COMPOST

Loam (steam sterilised and through \(\frac{3}{8}\)-in. sieve), two parts (by k). Peat (up to \(\frac{3}{8}\)-in.), one part (by bulk). Sand (coarse up

g-in.).

pest.

 2 lus 2 lb. 18 per cent superphosphate and 1 lb. ground chalk limestone per cubic yard, or $1\frac{1}{2}$ oz. superphosphate and z. ground chalk or limestone per bushel.

JOHN INNES POTTING COMPOST (Standard)

Loam (steam sterilised and through \(\frac{3}{8}\)-in. sieve), seven parts bulk). Peat (up to \(\frac{3}{8}\)-in.), three parts (by bulk). Sand

arse up to \(\frac{1}{6}\)-in.), two parts (by bulk).

Plus 5 lb. J.I. Base (see below), and 1 lb. ground limestone chalk per cubic yard or 4 oz. J.I. Base and \(\frac{3}{4}\)-oz. limestone or alk per bushel.

JOHN INNES BASE

Analysis (approx.) N5·1, P_2O_5 (soluble) 7·2, K_2O_5 per t.) Hoof and horn, $\frac{1}{8}$ -in. grist (13 per cent N.), two parts by ght. Superphosphate (18 per cent. P_2O_5), two parts by ght. Sulphate of potash (48 per cent. K_2O_5), one part by ight.

NOTE—The J.I. Potting Composts are used with concentrations of J.I. Base and chalk, viz., J.I.P.1, the star potting compost, containing one dose of J.I. Base and ch J.I.P.2, containing two doses of the standard amount of Base and chalk; J.I.P.3, containing three doses of Growth in J.I.P.2 and J.I.P.3 is not necessarily improve increased initially as compared with J.I.P.1, but the effect prolonged. The made-up composts and the base are available through the horticultural trade channels.

Steam Sterilisation of Soil for Propagation

Pressure Steam (boiler pressure min. 40 lb. per sq. i With suitable apparatus the soil is treated in bins, the soil of not exceeding 12 in. *Steam* is kept on until all soil is at tem ture of 212° F. (five to ten mins.). Steam is then turned off the soil is left undisturbed for further 10 mins. before use.

CHEMICAL SOIL STERILISERS

Formaldehyde (40 per cent w/v. Formalin), (used as two cent water solution): Glasshouse soils, controls soil-brungus diseases. Propagating soils—controls soil-borne for Glasshouse and mushroom houses—general disinfectant.

Chloronitrobenzene, proprietary product (used as d

control Botrytis and other soil-borne diseases.

Cresylic Acid (97-99 per cent purity) (used as dissolution): Glasshouse soils—controls root-knot eelworm, insect and animal pests.

MARKET GARDENING

A Calendar of Operations

NOTE—Planting and sowing times vary according to clir conditions of the district.

JANUARY—Open land—Plough, lime and manure cleared of crops. Cover rhubarb with long litter to adv growth. Lift rhubarb crowns as required for forcing. Ghouses—Sow tomato and cucumber for early main cropp Plant out lettuce. Sow radish, mustard and cress. Force is Sow lettuce. Frames—Plant lettuce and sow radish in with frames. Force asparagus on hot-beds. Give ventilation plant frames on mild days. Cloches—Plant lettuce and carrot where soil is warmed. Forcing Shed—Force rhub chicory, seakale.

FEBRUARY—Open land—Finish ploughing, liming and ruring cleared land. Cultivate and prepare asparagus beds ridges, apply fertiliser. Sow long-pod broad bean, first (round seeded) pea, radish (on early land), and parsnip

ng. Plant shallots. Shake up litter over rhubarb to give in. Plant early potatoes in warm areas. Cover seakale en land forcing. Glasshouses—Sow tomato and cucumber te main-cropping. Plant second crop lettuce. Force and salad chicory. Sow onion for plants. Plant cucumbers bared borders. Frames—Sow early celery, lettuce, onion, ower, cabbage, early brussels sprout on warm-bed for. Sow turnip, carrot and radish in warm frames. Plant in cold frames. Force asparagus on hot bed. Ventilate frames on mild days. Cloches—Plant lettuce, sow pea, carrot, radish in warm areas. Sow cauliflower for Forcing Shed—Force rhubarb, chicory, seakale.

RCH—Open land—Sow onion, early carrot, second-early ong-pod and Windsor broad beans, parsnip and radish for ing. Sow leek, cabbage (summer), brussels sprout, ower for plants. Plant Jerusalem artichokes, early bes, asparagus, seakale, horse-radish, mint, rhubarb, (from frames), onions (autumn sown) and garlic. cauliflowers from frames in warm areas. Glasshouses—tomatoes and cucumbers. Force mint, chicory. Sow (for cropping under glass), tomato (for open land crop), (for crops under glass). Frames—Sow carrot and in cold frames. Sow celery for plants. Cloches—Sow o, carrot, radish, globe beet, sweet corn. Plant lettuce and lowers. Cover strawberries. Sow lettuce for plants. In Shed—Continue forcing of chicory and seakale.

corn, radish, lettuce, spinach, parsley, maincrop pea and the bean (in warm areas) for cropping. Sow cabbage, kale, oli, savoys for plants. Plant onions (plants from glass and frames), cauliflowers (from frames), lettuce (from s), second-early and maincrop potatoes, and mint. Glass-S—Sow marrow and melon for plants. Transfer tomato to frames to harden for open land cropping. Frames—melon in warm frames. Harden tomato plants by venting freely. Cloches—Plant tomatoes, sow French and runners, sweet corn, cucumber. De-cloche advanced crops as her permits.

AY—Open land—Sow carrot, turnip, runner bean, French, endive, cos and cabbage lettuce, late beet, spinach, ch beet, ridge cucumber, gherkin, marrow, late pea, h (on cool moist sites) for cropping. Plant cabbage mer), brussels sprouts, cauliflowers, early broccoli, early, tomatoes, celery, New Zealand spinach. Sow broccoli, y and cabbage for plants. Sow chicory for roots to force.

frames. Cloches—Plant melons end of month. Sow n Plant tomatoes.

JUNE—Open land—Finish cutting asparagus by month. Finish pulling rhubarb and apply fertiliser of Sow carrot, turnip, endive, lettuce, late pea for complant brussels sprouts, broccoli, winter cabbage, savoyand leeks. De-cloche ridge cucumbers and tomatoes. Complant melons. De-cloche runner beans and sweet compactable warm. Glasshouses—Second crop cucumber sown. Clean and re-soil houses before planting second

JULY—Open land—Sow French bean and carrot for cropping. Harvest shallots. Sow spinach beet for cropping cabbage (late half of month) for plants turnip for winter storage. Sow endive for autumn crocloches—De-cloche tomatoes and cucumbers.

August—Open land—Sow spring (salad) onion and spinach for cropping. Sow onion, cabbage and lettuce (cabbage) for autumn plants. Harvest autumn-sown Plant strawberries. Mound up celery. Plant endive. Glas—Plant tomatoes for late cropping. Sow French be ditto. Cloches—Sow French bean for late cropping.

September—Open land—Harvest spring-sown onions turnip for "turnip-tops." Plant spring-cabbage. Sow (cabbage) for over-wintering crop. Mould celery. Glass—clear tomato plants as crop finishes. Wash down as infect houses. Arrange for soil steaming (if nece Frames—Prepare frame sites for sowing. Repair dalights. Sow cauliflower for plants. Cloches—Prepare sites for cropping. Sow in open lettuce and cauliflower emonth for plants.

October—Open land—Lift maincrop potatoes, carrots turnips for storage. Lift chicory and seakale for for Clear asparagus beds and ridges of dead-growth and vere-soil and manure. Plant cos and cabbage lettuce for wintering crops. Blanch endive. Mould celery. Trim and manure rhubarb beds. Glasshouses—Steam soil of thouses; trench and manure beds, apply basic fertilise flood beds. Sow lettuce for plants. Lay in fuel stocks. For Sow cabbage lettuce. Sow further batch of caulify Prick out plants of earlier sowing. Prepare sites and hot be warm frame cropping. Blanch endive in cold frames. Clock Cover lettuce and endive for autumn and early winter. lettuce and cauliflower Prick out cauliflowers and lettuce. For Shed—Prepare for forcing season. Clean and disinfect she beds. Prepare heating apparatus and lay in fuel stocks.

OVEMBER—Open land—Plough and manure vacant land. It lime where necessary. Sow long-pod broad bean and nd-seeded pea for early crops. Lift mint roots for forcing er glass. Lift rhubarb for forcing. Lay in stock of fertilisers. schouses—Force mint. Plant lettuce for winter crops. Lay uel stocks. Frames—Prick out lettuce—Continue care of cold warm frames. Blanch endive in cold frames. Cloches—pea for early crop. Forcing Shed—Force rhubarb, seakale, ory.

ECEMBER—Open land—Plough and manure vacant land. It is where necessary. Tray seed potatoes for sprouting, rhubarb and asparagus for forcing. Glasshouses—Prepare of for, and sow mustard and cress. Force mint. Sow tomato and amber for early cropping. Frames—Give ventilation to the frames on mild days. Cloches—Give ventilation on mild

s. Forcing Shed—Force rhubarb, seakale, chicory.



DISEASES OF CROPS

REALS AND GRASSES

Fellow Rust (Puccinia glumarum). The most damaging eal rust in Britain. Affects wheat, barley and occasionally, but not oats. Also attacks certain grasses. Lemonlow pustules in parallel lines on leaves and stems. Scarce revery hard winters or unusually hot summers.

Control Measures :- Select resistant varieties.

BLACK RUST (Puccinia graminis). Occurs on wheat, oats, ley, rye and several grasses, but in Britain develops late and rarely damaging. The fungus alternates between cereals the common barberry (Berberis vulgaris). On cereals it ms reddish brown, later black, lines or spots on the leaf aths and stems: and on the barberry produces yellow or nge-coloured cluster cups.

Control Measures:—Where troublesome destroy barberry

I choose the more resistant varieties.

BUNT OR STINKING SMUT (Tilletia caries). Common on wheat, e on rye. Difficult to detect in growing crops. The grain bunted ears becomes filled with a black mass of greasy ores that smell fishy. The bunted grains burst during eshing and the spores contaminate and discolour the althy grain, spoiling it for milling and seed purposes.

Control Measures:—Disinfect the seed with an approved cano-mercury dust used at 2 oz. per bushel. Excess treated in can be fed to poultry or pigs after washing it with water. stored, must be kept dry and germination must be checked

ore sowing.

COVERED SMUT OF BARLEY (Ustilago hordei) and Oat Smuts kolleri and U. avenae) are similar and can be prevented in

same manner.

LOOSE SMUT (Ustilago tritici). Affects only wheat, especially morin. The black smutty ears are conspicuous soon after ergence from the leaf sheaths.

Control Measures:—Use seed from clean crops only or apply

t water seed treatment, which is troublesome and tricky. The Loose Smut of barley is a different fungus (*U. nuda*) but haves similarly and can be overcome in the same way.

LEAF STRIPE (Helminthosporium gramineum) of barley and af Spot (H. avenae) of oats occur mainly in the west and

north. May kill young seedlings before emergence or pro brown stripes or spots on leaves and sheaths.

Control Measures:—Disinfect seed with organo-me

dust.

TAKE-ALL (Ophiobolus graminis) affects wheat, barley certain grasses (mainly couch, Yorkshire fog and bent) espe on light alkaline soils. Rye is resistant and oats almost import to this fungus, but a special strain of it (var. av occurs on oats, wheat and barley in Wales, north-west English and Scotland. Both fungi attack the roots leading to discoloration at base of stem and empty bleached " Whiteheads ").

Control Measures: - Ensure a break from cereals every or three years in the rotation. Keep down weeds. A phosphate to encourage root growth. Generously top with sulphate of ammonia not later than March.

EYESPOT (Cercosporella herpotrichoides). In spring ca oval, brown-bordered spots, shaped like an eye, near the of the stems of wheat, barley and occasionally oats. I these weakened plants "lodge."

Control Measures:—Reduce frequency of wheat and b

in the rotation. Choose short strawed varieties and top

generously with nitrogen.

MILDEW (Erysiphe graminis). On all cereals and most grawhen severe leads to badly filled ears and shrivelled g Worst when mild winter followed by dry spring.

Control Measures:—Avoid too thick sowing and unbala manuring. Sheep off in early spring when crop thick.

ERGOT (Claviceps purpurea) is commonest on rye and asses. Blackish "horns" up to \(\frac{3}{4}\)-in. long displace the years. grains.

Control Measures: - Use clean seed, or seed freed

ergot by floating it in a saturated salt solution.

BLIND SEED DISEASE (Phialea temulenta) affects ryegrasses occasional fescues. Can be recognised only in the Infected seeds are killed and seed samples containing give low germination figures.

Control Measures:—Avoid infected seed stocks.

CHOKE (Epichloe typhina). White or yellow cylinder fungus felt up to 2 in. long wrapping round leaves and sten cocksfoot, timothy and other grasses. Infected plants necover. Interferes with seed production and possibly transmitted.

Control Measures: - Further investigation necessary.

GREY LEAF (manganese deficiency) is most conspicuous in s on alkaline soils. Grey or buff blotches and streaks on ves, especially at margins.

Control Measures:—In spring apply 50 lb. per acre of nganese sulphate or, better still, spray with 1 per cent.

ution of it.

TATOES

BLIGHT (Phytophthora infestans). Produces dark blotches on ves and in wet seasons may completely kill haulms. Also ponsible for reddish-brown markings below skin of tubers, en leading to severe rotting in clamps. Likely to develop er periods when minimum temperatures not less than 50° F. I relative humidity above 75 per cent. for at least two days. Control Measures:—Protect foliage by spraying maincrops ce, especially in coastal areas, with Bordeaux Mixture (10 lb. pper sulphate, 12½ lb. hydrated lime, 100 gal. water) or an proved copper product. In all districts protect tubers by ting and removing haulm, or by killing it with sulphuric d, sodium chlorate or tar acids a week or so before the crop narvested. Some varieties are relatively resistant.

DRY ROT (Fusarium caeruleum) develops in stored tubers m December onwards, especially in early varieties. Large then, wrinkled areas, usually beset with white or pinkish

re pustules.

Control Measures:—Handle tubers carefully to avoid unding. Dust with Fusarex at rate of 10 lb. dust per ton of

ers within 48 hours of lifting.

WART DISEASE (Synchytrium endobioticum) is scheduled as a iffiable disease. Produces greenish-yellow, warty, cauliflowererowths on the tubers and on the stalks near soil level. ngus remains alive in contaminated soil for many years.

Control Measures: - Grow immune varieties.

COMMON SCAB (Actinomyces scabies). Brown scurfy spots patches on the tubers. Troublesome in sandy or gravelly, aline soils and on newly ploughed grassland.

aline soils and on newly ploughed grassland.

Control Measures:—Plough in mustard, rye or vetches and

Powdery SCAB (Spongospora subterranea). Not always easy distinguish from Common Scab. Rounded scabs on tubers extensive cankered areas on second growth. Little damage

ept in wet districts and soils.

Control Measures: - Drain wet soils. Rotate crops.

BLACK LEG (Bacterium phytophthorum). From June onwards uses blackening of stem base, wilting of plants, and soft own rot of tubers from heel end. Spread by use of diseased d, and soil borne.

Control Measures:—Use sound seed.

LEAF ROLL AND RUGOSE MOSAIC (viruses). Rolling of lower or uppermost leaves, or dwarfed plants with yellow-smosaic foliage. Tubers few and small, yields low.

Control Measures: - Always plant certified seed. R

out affected plants early.

ROOT CROPS

CLUB ROOT (Plasmodiophora brassicae). Also called Finand-Toe and Anbury. Causes swellings and contortion roots of swede, turnip, rape, cabbage and other Brassica of the contortion roots of swede, turnip, rape, cabbage and other Brassica of the contortion roots of swede, turnip, rape, cabbage and other Brassica of the contortion roots of swede, turnip, rape, cabbage and other Brassicae.

in acid soils.

Control Measures:—Incorporate freshly slaked burnt hydrated lime or ground quick lime with the soil. This take 18-24 months to work. Otherwise, long rotation (syears or more) is necessary. Use resistant varieties of swand turnips. Raise plants in clean seed bed and where precable dip cabbage seedlings, etc., in calomel paste (3 lb. calin 1 pint water per 300 plants) before transplanting.

SCAB (Actinomyces scabies). Sometimes severe on tu

sugar beet and mangold in alkaline soil.

Control Measures:—Checked by green manuring.

BLACK LEG (*Phoma betae* and *Pythium* spp.). Very yesugar beet and mangold seedlings become black and thread Seedlings wilt and die.

Control Measures:—The *Phoma* is seed borne and ca controlled by seed treatment with an organo-mercury du

VIOLET ROOT ROT (Helicobasidium purpureum). Att many plants, including sugar beet, mangold, potato, carrot clover. Affected parts become covered with purple fel fungus mycelium.

Control Measures:—Careful rotation needed. Imp

drainage

Downy Mildew (Peronospora schachtii) of sugar beet mangold causes heart leaves to become pale green, thick and covered with lilac-grey downy fungus. Fungus spr from root to seed crops and vice-versa.

Control Measures:—Keep root and seed crops well separated Yellow (VIRUS) of sugar beet and mangolds. Outer middle leaves become orange-yellow, thickened and br For every week a plant shows symptoms up to mid-Oct

it loses 5 per cent. of its potential yield of sugar.

Control Measures:—Keep root and seed crops sepa Sow early. Clear mangold clamps by end of March. Mosaic (virus) is also common but less damaging.

HEART ROT (Boron deficiency) of sugar beet and mange Usually in alkaline soils. Young leaves and growing point

wn decay round shoulder of tap root. ontrol Meaures: -- Apply 20 lb. borax per acre.

RROT

CLEROTINIA DISEASE (Sclerotinia sclerotiorum). Causes extenrotting in storage, usually beginning at crown. wth of white mycelium and black resting bodies. ontrol Measures: - Destroy infected material.

e or clamp. Also attacks parsnip and beet.

RSNIP

ANKER (non-parasitic). Transverse cracking at crown of t, especially in broad shouldered sorts with stubby roots, n follows on certain weather conditions. anisms supervene. Apt to occur in lime-deficient soils and r unbalanced feeding with nitrogen. Often confused with ry due to carrot fly. control Measures:—Adequate fertilising is helpful.

AX AND LINSEED

UST (Melampsora lini). Yellow or orange pustules on leaves, ns and flowers, followed later in year by black pustules. control Measures: - Grow resistant varieties. Avoid using

I from heavily rusted crops. Sow early.

Vilt (Fusarium lini). The main cause of flax "sickness." nts wilt in patches. Fungus persists in soil for many years. Control Measures:—Rotate crops or select resistant varieties. EEDLING BLIGHT (Colletotrichum linicola), Stem-break and wning (Polyspora lini) and certain other seed-borne diseases flax and linseed can be prevented by routine seed treatment h tetra-methyl-thiuram-disulphide.

ANS AND PEAS

CHOCOLATE SPOT (Botrytis cinerea and B. fabae). wn spots on leaves of field and broad beans. Becomes ressive in warm wet weather after late spring frosts, and ots then blackened and killed. Rarely bad on spring sown ns. Also occurs on vetches.

Control Measures:—Correct potash and phosphate deficiency. LEAF AND POD SPOT (Ascochyta spp.) of peas. Brown or ple-brown spots on leaves, stems and pods. Seedlings

en killed. Carried in seed.

Control Measures: -Sow only healthy seed. Follow sound

ation of crops.

FOOT ROT (Fusarium spp.) of peas. Patches of plants die. ots and stem bases brown or black and decayed. Often ociated with eelworm on roots.

Control Measures: - Follow sound rotational cropping.

'RE-EMERGENCE DAMPING-OFF of peas. Seeds fail to germinate seedlings rot before emergence. Occurs especially in early vings if soil cold and wet. 199 Control Measures:—Overcome by seed treatment

organo-mercury dusts or with cuprous oxide.

MARSH Spot (manganese deficiency) of peas. Brown sp centre of seed. Occurs mainly in marshy soils and wrin seeded varieties.

Control Measures:—Spray with manganese sulphate

flowering time. Avoid overliming.

PASTURE AND FORAGE CROPS

Rot (Sclerotinia trifoliorum). One cause of clover "sickn Especially on broad red clover. Frequent on trefoil, and first-year sainfoin and lucerne. Plants rot off in irrespatches over field.

Control Measures:—Rotation of 8-12 years. Avoid so

red clover among wheat after beans.

HOPS AND SOFT FRUIT

Downy Mildew (*Pseudoperonospora humuli*). Dwarf ct bines (basal spikes) in spring, followed later by similar la and terminal spikes. Fungus also causes angular leaf spo and cone browning. The root stock when affected grade rots. Affected parts become covered with dark grey, velfungus growth.

Control Measures:—Remove and burn spikes. Spray times with Bordeaux Mixture or approved proprietary, begin

when bine reaches top wire.

WILT (Verticillium albo-atrum and V. dahliae). Occurs in forms: a mild "fluctuating" form and a severe "progressi wilt. Yellowing and browning of leaves followed by deat bine, which is usually thickened. "Progressive Wilt" notifiable disease.

Control Measures:—Destroy all wilting bines and badly affected hills. Plant sets from certified gardens resistant varieties, e.g., Keyworth's Early or Keyworth's l

season.

NETTLEHEAD (virus). Thin, weak and unfruitful bines w

cannot climb properly.

Control Measures:—Grub affected plants. Mosaic (viplants with mottled foliage should also be rogued out. Per sets from certified gardens. (See Hop varieties, page 11)

sets from certified gardens. (See Hop varieties, page 11 Hop MILDEW (Sphaerotheca humuli) forms white spots leaves: attacks the "burr" (female flowers) preventing of formation, and late attacks cause the cones to assume a fred colour—"Red Mould."

red colour—"Red Mould."

Control Measures:—Dusting with Flowers of Sulp
Affected bines should be burned as soon as possible a

picking the crop.

ANKER (Fusarium sambucinum) attacks the base of the bines sing them to become detached from the root-stock. Generally a serious disease.

ontrol Measures:—Cut away dead portions of root-stock

pring.

MERICAN GOOSEBERRY MILDEW (Sphaerotheca mors-uvae). nmon on Gooseberry, occasional on currants. White or wn felt of fungus mycelium on leaves, young shoots and is.

ontrol Measures:—Spray with lime sulphur (1 in 100). h sulphur-shy varieties use washing soda-soap solution.

EVERSION (virus) of blackcurrant. Reverted leaves are ger and narrower than normal ones and have fewer and reser marginal teeth. Affected bushes fail to crop.

ontrol Measures:—Plant only certified stock.

10SAIC (virus) of raspberry. Vein yellowing, general prosis, or yellow spotting of leaves.

ontrol Measures:—Plant only certified stock.

TELLOW EDGE AND CRINKLE (viruses) of strawberry. Dwarfing plants and yellowish margin to leaves in yellow edge (seen in September): small, light green or reddish spots on kered leaves in crinkle (seen from June onwards).

Control Measures:—Plant certified runners only.

RED CORE (Phytophthora fragariae) of strawberry. Central nder of roots is red instead of white. Affected plants stunted often collapse.

Control Measures: -- Avoid contaminated soil. Plant clean

ners. Use resistant varieties.

RDEN PLANTS

For diseases of potato, beet, pea, bean, carrot and parsnip

pages 197-199.)

CELERY—LEAF SPOT (Septoria apii-graveolentis and S. apii). otting and shrivelling of the leaves. Fungus carried on seed. Control Measures:—Spray with Bordeaux Mixture or proved copper proprietary. Disinfect seed with formaldele.

LETTUCE—GREY MOULD (Botrytis cinerea). Decay of leaves I stems of young plants near soil level. A dusty grey mould elops on the affected parts. Winter lettuces suffer most. Control Measures:—Select resistant varieties. Dust with ta-chloro-nitro-benzene. Good hygiene.

AOSAIC (virus). Affected plants dwarfed, with mottled and

ikled leaves. Transmitted with the seed.

Control Measures:—Control aphis. Use seed from healthy ps.

ONION AND SHALLOT—WHITE ROT (Sclerotium cepivorus Plants wilt from June onwards. Roots killed and white fi

fungus growth at base of bulbs.

Control Measures:—Ten years' rotation may be necessary in contaminated soil apply calomel treatment to seed (30 lb. calomel B.P. per bushel) or soil (1 lb. 4 per calomel dust per 25 yards seed drill).

NECK ROT (Botrytis allii). Causes soft brown rot of stopulbs. Rotted parts covered with grey felt.

Control Measures:—Dry bulbs well and store in cool pla

DOWNY MILDEW (Peronospora destructor). Yellow blotching and withering of leaves. Infected bulbs spr prematurely.

Control Measures: - Separate spring and autumn sowi

from one another and from seed crops.

TOMATO—LEAF MOULD (Cladosporium fulvum). Yell patches on leaves with grey-brown velvety mould growth underside. Mainly under glass.

Control Measures:—Ventilate well and keep temperate below 70° F. Spray with colloidal copper. Grow resist

varieties.

BLIGHT (*Phytophthora infestans*). On outdoor crops. Ladark spots on leaves, stems and fruits.

Control Measures:—Spray with half-strength Borde

Mixture or approved copper proprietary.

STEM ROT (Didymella lycopersici). Occurs in the open under glass. Dark brown areas on stem at soil level or hig up. Also causes fruit rot.

Control Measures: -Good hygiene. Save seed only fr

healthy plants.

SPOTTED WILT (virus). Bronzing of younger foliage a stunting of plant. The virus is carried by Thrips and informany ornamental plants.

Control Measures: - Do not grow tomatoes and ornamen

in same houses. Fumigate with nicotine.

BLOSSOM END ROT (non-parasitic). Dark green patch blossom end of fruit. Caused by irregular watering.

TOP FRUIT

SCAB (Venturia inaequalis and V. pirina) of apple and performance of the original of apple and performance of the original original

Control Measures: - Spray all but sensitive varieties w

lime sulphur.

MILDEW (Podosphaera leucotricha) of apple. White me powder on young leaf trusses.

ontrol Measures:—Cut out infected shoots. Spray with

sulphur.

LOSSOM WILT (Sclerotinia laxa) of apple, pear, plum, cherry, h and apricot. Wilting of flower trusses soon after soming, and cankering of spurs.

ontrol Measures:—Reduced by tar oil winter washing.

out infected spurs.

ROWN ROT (Sclerotinia fructigena) of apple, pear and plum. vid brown rot of fruit beginning at wounds. Buff spore tules on rotted parts. Fruits become mummified and hang trees.

ontrol Measures:—Good orchard hygiene.

ILVER LEAF (Stereum purpureum). Common on plum, ry and peach, occasional on apple. Leaves show silvery eaden sheen: branches die back and flattish purple fructificas develop on dead bark.

ontrol Measures: —Cut out all dead wood by 15th July.

er fresh wounds with thick paint or grafting wax.

ACTERIAL CANKER (Pseudomonas mors-prunorum) of plum and rry. Shot-hole of leaves: sudden wilting and death of tor whole of tree in spring.

Control Measures:—Spray with Bordeaux Mixture in spring

autumn.

EAF CURL (Taphrina deformans) of peach, nectarine and ond. Reddish, thickened, curled or distorted leaves. Control Measures:—Spray just before buds swell with deaux or Burgundy mixture.

owdery Mildew (Uncinula necator) of vine. White mealy

wder on leaves and young shoots.

Control Measures:—Dust with fine sulphur powder or use phur vaporiser.



INSECT PESTS OF CROPS

ERAL FEEDERS

hen grassland is ploughed up the following crops are to be attacked by a number of insects or other pests.

REWORMS—the grubs of Click beetles (Agriotes spp.) h attack the roots of almost any crop and may bore into above-ground parts of plants which are usually killed. tment consists of (a) summer fallowing; (b) heavy rolling; anting resistant crops such as peas or beans; (d) treatment benzene hexachloride (BHC) insecticide, used broadcast, with the seed or applied as a special seed treatment. HITE GRUBS—the larvae of the Cockchafer (Melolontha iris L. and other species) are curved, thick white grubs and root feeders. Treatment: (a) expose grubs by thorough vation; (b) on a small scale treat soil or turf with BHC ticide.

JTWORMS OR SURFACE CATERPILLARS—the grubs of Agrotid is. These dark earth-coloured caterpillars attack chiefly crops. Plants are usually cut off about ground level. tment: (a) use Paris green and bran bait (see page 212);

apply DDT insecticide dust.

ATHERJACKETS—the legless grubs of Crane flies (Tipula spp.). cks occur only in the first year after ploughing up grassland are usually serious only under moist conditions. Treatt: (a) use Paris green and bran bait; (b) on small scale y BHC insecticide.

ugs—under moist conditions injurious to many crops, icularly on heavy land. Treatment: (a) use Paris green

bran bait: (b) use of metaldehyde bait.

REALS

DERS.

'ireworms, Leatheriackets and Slugs—see under GENERAL

RAIN WEEVILS (Calandra spp.)—Attacks occur only in store. itment: Hygiene and, where possible, fumigation or treat-

t with DDT or BHC insecticides.

HEAT BULB FLY (Leptohylemyia coarctata Fall.)—The Il white maggots of this fly attack seedling wheat if grown bare fallow or after patchy root crops. Where this pest revalent, wheat after bare fallow should be avoided.

FRIT FLY (Oscinella frit L.)—The grubs or maggots of fly are very small and attack seedling oats and oats in pan In the former case they occur low down in the central sho in the latter in the developing grain itself. Attacks may avoided by early sowing.

GOUT FLY (Chlorops pumilionis Bjerk)—Developing ear barley are "gouted" by the grubs; in the West country w is also attacked. Early sowing is very important in the of barley. With wheat both very early and very late sow

should be avoided.

CEREAL ROOT EELWORM (Heterodera major (O. Schmidt This pest attacks the roots of oats and to a lesser extent of cereals. The enlarged females occur on the roots and drop into the soil as cysts. Damage is avoided by sound rotation

STEM AND BULB EELWORM (Ditylenchus dipsaci (Kühn) This eelworm attacks seedling oats. The pest is not vis to the naked eye. Affected plants are swollen and distor Avoid by adequate rotation and destruction of suscept weeds.

POTATOES

Wireworms and Slugs—see under General Feeders Aphids (Myzus persicae Sulz., Macrosiphum euphore Thomas, Aulacorthum solani Kalt, Aphis rhamni Fonsc These are important pests of potatoes because they are vec of virus diseases. They are not prevalent in the north and v where seed potatoes are grown. Direct injury by aphid generally not severe and control measures doubtfully econor

POTATO ROOT EELWORM (Heterodera rostochiensis Woll A serious pest of potatoes causing "Potato Sickness." roots are attacked and the "cysts" remain in the soil for l periods-serious damage may be avoided by sound rotation

Tomatoes are also attacked.

POTATO TUBER EELWORM (Ditylenchus destructor Thorne The tubers are attacked and damage resembles "bligt Avoid planting infested tubers and eliminate the wild ho Horse Mint and Creeping Sowthistle.

TURNIPS, SWEDES AND OTHER BRASSICAE
Wireworms, Cutworms, Leatherjackets—see GENER FEEDERS.

TURNIP FLEA BEETLES (Phyllotreta spp.)—The adult beet or "Fly" attack seedling plants immediately after they app above ground, particularly in hot dry weather. Treatmen dust with DDT, BHC or Derris insecticide—two or th ations may be necessary, the first as the plants are coming

gh the ground.

BAGE BUTTERFLIES (Pieris spp.)—The caterpillars attack ands of Brassicae but particularly Brassicae in allotments tardens during the summer months. In severe attacks eaves may be skeletonised. Treatment: use DDT icide dust.

MOND BACK MOTH (Plutella maculipennis L.)—Occasionhe small caterpillars do extensive damage by feeding on hdersides of the leaves. Treatment: use DDT insecticide

BBAGE APHID (Brevicoryne brassicae L.)—This mealy occurs on all Brassicae but is chiefly a pest of Brassicae for human consumption. Treatment: use nicotine

s or dusts, or HETP spray 1 in 2,000.

BBAGE ROOT EELWORM (Heterodera cruciferae Franklin)—eelworm attacks the roots, the lemon-shaped cysts falling remain in the soil. Attack may be avoided by sound

onal cropping.

BBAGE ROOT FLY (Erioischia brassicae Bché.)—One of the pests of Brassicae grown for human consumption, and times particularly severe on cauliflowers. The maggot-rubs feed on the roots which may be completely destroyed. times found boring into the necks of turnips and swedes. ment: apply calomel dust (4 per cent.) or BHC insecticide around the base of the stem of plants shortly after planting Under poor growing conditions a second application be necessary.

Brassica Seed Crops the most serious pests are Blossom LE (Meligethes spp.), CABBAGE SEED POD WEEVIL (Ceuthothus assimilis Payk.), BRASSICA POD MIDGE (Dasyneura icae Winn). Treatment: Use BHC, DDT or pyrethrum

ticide dusts.

SE ireworms, Cutworms and Leatherjackets—see under eral Feeders.

A AND BEAN WEEVILS (Sitona spp.)—The adult weevils bite spherical notches out of the leaves. Damage is most the under hot dry conditions when plants make little growth.

tment: Use a DDT or BHC insecticidal dust.

A MOTH (Cydia nigricana Steph.) The small caterpillars into the pods and devour the peas. Treatment: Spray DDT emulsion (\frac{1}{2}-per cent.) ten days after the beginning owering.

A EELWORM (Heterodera göttinginana Liebs.)—The roots eas are attacked and the swollen female "cysts" drop off

into the soil causing the condition known as Pea Sickn May be avoided by sound rotational cropping.

SUGAR BEET AND MANGOLDS

MANGOLD FLEA BEETLE (Chaetocnema concinna Marsh Adults attack the seedling plants as with Turnip Flea Beet Treatment: Use DDT or BHC insecticidal dusts in the vearly stages of growth.

PYGMY MANGOLD BEETLE (Atomaria linearis Steph.)—minute adult beetles attack the roots of seedlings below grounds.

Avoided by sound rotational cropping.

MANGOLD FLY (Pegomyia betae Curt.)—The white maga like grubs mine in the leaves. Severe only in some yet Treatment: Use a sodium fluoride and molasses bait sp or BHC insecticidal dust should be tried.

BLACK BEAN APHID (Aphis fabae Scop.)—The centre lea are first attacked by this Black-fly. Treatment: The prim infestations in beet or mangold crops should be destroy

For later attacks use nicotine or HETP insecticide.

BEET EELWORM (Heterodera schachtii Schmidt.)—"Bickness." The eelworms attack the roots of beet and m golds and lemon-shaped cysts fall off and are left in the sThe eelworm also lives in the roots of certain brassicae and a few weeds. In affected areas rotation of the beet crop a restrictions on planting are imposed under the Sugar Eelworm Orders of 1943 and 1950.

PASTURE AND FORAGE CROPS

GARDEN CHAFER (Phyllopertha horticola L.)—see un GENERAL FEEDERS. This pest may swarm in large numb in June, the grubs feeding on the roots of grasses just be ground level so that the turf may be rolled up like a mat. use of insecticides is uneconomic on a field scale. Harrow and re-sowing is recommended.

ANTLER MOTH (Cerapteryx graminis L.)—A pest of upla and mountainside grazings. The caterpillars sometimes occ in enormous numbers and leave the ground almost bare. T use of BHC insecticidal dust should be tried in the early sta

of an attack.

APHIDS—Grass aphids are only very occasionally seric pests. The species mainly concerned are *Metopolophi festucae* Theob. and *Rhopalosiphum padi* L. Attacks occurred hot dry conditions; valuable crops may be treat with HETP insecticides but treatment may not be economic ordinary grassland.

CLOVER WEEVILS (Apion spp.)—The grubs of these verification minute weevils feed in the clover heads and devour developing seeds thus the yield of seed crops may be serious

ed. Serious damage may be avoided by growing crops from old clover stocks and by reducing shelter for the Considerable success has followed the use of DDT HC dusts.

M AND BULB EELWORM (Ditylenchus dipsaci Kühn) pest causes "Clover Sickness." Plants are stunted and odes much reduced and thickened. In severe cases the may die out. Avoid by sound rotational cropping.

ROTS, PARSNIPS AND ONIONS

eworms and Cutworms—see under GENERAL FEEDERS. ROT FLY (Psila rosae L.)—A widespread and severe pest rots in both field and garden. The grubs bore into the causing them to become "rusty." Seedling carrots may lled. Treatment: Spray around hedges and ditches sodium fluoride bait or with DDT emulsion. In gardens the whole crop. This pest is only occasionally severe rsnips.

HDS—The most common species is the Carrot Aphid iella aegopodii Scop. Occasionally a severe pest of carrots periods of hot dry weather. May be controlled with

ne or HETP spray.

ON FLY (Delia antiqua Meig.)—The white grubs bore into veloping bulbs of seedling plants in the spring and early er. Treatment: Seed may be treated with a calomel-flour or 4 per cent. calomel dust should be dusted along the of seedlings soon after the plants show above ground:

reatments may be necessary.

M AND BULB EELWORM (Ditylenchus dipsaci Kühn) pest causes a condition known as "bloat"; bulbs become and useless. Avoid by sound rotational cropping and lete destruction of all affected material.

AND LINSEED

eworms and Leatheriackets—see under General Feeders. x is one of the crops most resistant to wireworms but

rjackets can be very destructive.

X FLEA BEETLES (Longitarsus parvulus Payk. and Aphthona rbiae Schr.). These may become serious pests if flax is intensively. DDT or BHC insecticides should be tried intensively. infestations become severe.

r insects injurious to garden vegetables see pages 206-209.)

T TREES

PLE BLOSSOM WEEVIL (Anthonomus pomorum L.)—A pest ple only, the grubs feed in the unopened flowers causing bed" blossoms. Treatment: Use DDT dust, 5 per cent., ray with 0.05 per cent. DDT, during the week preceding bud burst. In gardens adult weevils may be trapped in sack

bands placed around the tree trunks.

WINTER MOTHS (Operophtera brumata L., Hybernia de liaria Cl., Erranis aescularia Schiff.)—The caterpillars of the moths feed on the foliage of all top fruit—if unchecked to may cause almost complete defoliation. Treatment: Green band tree trunks in autumn—use combined emulsion of DN petroleum oil wash in winter to kill the eggs or spray in sprawith lead arsenate using 2 lb. powder or 4 lb. paste to 100 water or add the arsenate to a fungicide spray.

Codling Moth (Cydia pomonella L.)—The caterpillar be into apples and feeds on the pips. Treatment: Spray we lead arsenate in June about a fortnight after blossoming kill the young caterpillars before they bore into the appluse sack or corrugated paper bands around trunks to caterpillars.

the caterpillars.

APHIDS—ON APPLE (Aphis pomi De Geer, Sappaphis p

taginea Pass. and Rhopalosiphum insertum Wlk.).

ON PLUM (Brachycaudus helichrysi Kalt. and Hyalopte

arundinis Fab.).

ON CHERRY (Myzus cerasi Fab.)—Unless adequal controlled damage by aphids due to leaf curling and the deption of "honey dew" makes commercial fruit growing economic. All are readily controlled by winter spraying tar oil or petroleum-DNC washes to kill the eggs which laid on the twigs and branches. In summer a nicotine was be used, but when the leaves are badly curled controlled and uneconomic.

THE WOOLLY APHID (Eriosoma lanigerum Haus.) is readily controlled by winter washing. A nicotine spray be necessary, or the parasite—Aphelinus mali—may

introduced.

APPLE SAWFLY (Hoplocampa testudinea Klug.)—The grader bore holes in and live inside developing apples—the damag like that caused by Codling Moth but occurs earlier and severe when apples are about the size of marbles. Treatmes Spray at petal fall with a nicotine or BHC insecticide.

PLUM SAWFLY (Hoplocampa flava L.)—A severe pest of pland damsons in some districts. Damage similar to a sawfly. Treatment: Spray with a Derris wash when

"cots" are beginning to split.

APPLE CAPSID (Plesiocoris rugicollis Fall.)—Causes se scarring of apple fruit in spring and early summer. Treatmet Spray with petroleum wash or DNC-petroleum oil wash late winter or early spring to kill the eggs. May also be trolled in spring by spraying with DDT wash, 0.1 per controlled in spring by spring by spraying with DDT wash, 0.1 per controlled in spring by spring by

FRUIT TREE RED SPIDER MITE (Metatetranychus ulmi Ko

ese small mites feed on the backs of the leaves of a number ees and can cause severe damage to apple and plum trees in the season. Leaves become prematurely russeted and crop is reduced. Treatment: Spray with petroleum oil or DNC-petroleum oil wash in winter to kill the eggs. rly June spray with a Derris wash using 2-2½ lb. of powder er cent. rotenone) to 100 gal. water.
T FRUIT

SPBERRY BEETLE (Byturus tomentosus Fab.)—The adults on the flowers and the grubs feed on and in raspberries, observes and blackberries. Treatment: Use Derris dust ill adults before the flowers open or spray with Derris, lb. to 100 gals, of water, at the end of the blossoming d—late June for raspberries and a fortnight or three s later for loganberries and blackberries.

HIDS on Gooseberries and Blackcurrants. curl and leaf blistering. Treatment: Use tar oil winter

es as for Top FRUIT.

PHIDS ON STRAWBERRIES—The important species is the wberry Aphid (Pentatrichopus fragaefolii Ckll.). It is a or of virus diseases. Treatment: Use nicotine or HETP

1. DOSEBERRY SAWFLY (Pteronidea ribesii Scop.)—The grubs liate bushes in the summer. Generally a serious pest only ordens or small orchards. Treatment: Spray with Derris —3-4 oz. powder, ½-lb. soft soap, 10 gal. water—or DDT , 4 oz. powder, ½-lb. soft soap, 10 gal. water—or DDT -4 oz. of 20 per cent. wettable powder to 10 gal. waterd of April after the blossoming period.

ACKCURRANT GALL MITE (Phytoptus ribis Westw.)—
ees "Big Bud" of blackcurrants. Infested buds are ular and about twice normal size. Treatment: Spray lime sulphur wash (2 per cent.) in early spring at the pe" stage. In the west and south-west use only 1 per

solution on "sulphur-shy" varieties.

COMMON INSECTICIDES

e more general formulae used are given—but different

gths are used for some pests.

erris—The ground root of a Malayan plant. Poisonous sh-non-poisonous to warm blooded animals. Used as y-made dust or for dilution with water use 2-21 lb. wet-

powder to 100 gal. water with a spreader.
COTINE—A contact poison for use against sucking insects. concentrate—95-98 per cent. nicotine—is very poisonous. as 3 per cent. dust or as dilute spray—nicotine 8 oz. to

gal. water with a spreader.

PARIS GREEN—A poisonous arsenical generally mixed w bran to form a poison bait. Use 1 lb. Paris Green to 25 bran—this quantity being sufficient to broadcast over one ac

LEAD ARSENATE—Very poisonous. Used against biting inse in spray form. Use 2 lb. powder or 4 lb. paste to 100 g

water.

DDT (dichloro-diphenyl-trichloroethane)—Should be k away from foodstuffs and handled with care. Used as 5 cent. dust or as wettable spray or emulsion at strengths vary from 0.025 to 0.1 per cent. DDT. 0.05 per cent. DDT=\frac{1}{2}\text{DDT} DDT per 100 gal. water or 4 lb. of 25 per cent. wettable DI

powder/100 gal. water.

BHC (benzene hexachloride)—Should be kept away frod foodstuffs and handled with care. Generally used as 2-3½ cent. dust or as seed dressing. The dusts should not be used to soils which are to grow potatoes or root vegetables because of risk of taint. There is no risk of taint following the of the seed dressing.

HETP (hexaethyl tetra phosphate)—Very poisonous in contrated form. Used as spray at a dilution of 1 to 2,000.

WINTER WASHES FOR FRUIT TREES—These are generally

WINTER WASHES FOR FRUIT TREES—These are generally the form of miscible oils ready for dilution with water. following may be used.

(i) Tar oil wash at 5-10 per cent. dilution.

(ii) Tar oil—mineral oil wash at 10 per cent. dilution.

(iii) Mineral oil wash at 6-7½ per cent. dilution (also used

refined summer oil at 1 per cent. dilution).

(iv) DNC (dinitro-ortho-cresol) washes—more poisonous the tar oils and stain the skin yellow. Protective cloth should be used for spraying. Generally diluted 7½ per cent. to give 0.1 per cent. DNC and 5 per centineral oil.

LIME SULPHUR—A valuable product for the control of mi Used at dilutions varying from 1-3 per cent. N.B.—So varieties of fruit trees will stand more concentrated li sulphur wash than others and some should not be spray at all with lime sulphur.

METALDEHYDE—A solid fuel used for mixing with bran form a bait for slugs and snails. Use ½-lb. to 28 lb. bran a moisten. This quantity is sufficient for an acre. For gard

1 oz. metaldehyde to 3 lb. bran.

THE DESTRUCTIVE INSECTS AND PESTS ACTS, 1877 to 1927

These Acts enable action to be taken in England and Waagainst any insect, fungus, bacterium or virus destructive agricultural or horticultural crops, including trees and bushes

n is taken through the issue of special Orders made under cts.

e Importation of Plants Orders of 1947-1949 are designed event the introduction of pests and diseases on plants rted from overseas. They apply to all living plants and of plants (except seeds) intended for planting, as well as potatoes, raw vegetables and certain raw apples. Special rs deal with the Importation of Raw Cherries and with the rtation of Forest Trees.

e Destructive Insects and Pests Order of 1933 enables to be taken to prevent the spread of any insect, fungus, which is destructive to horticultural or agricultural plants which is not established in Great Britain. Special measures at Colorado beetle are taken under the Colorado Beetle

r of 1933.

e Silver Leaf Order of 1923 requires the occupier of land e apple and plum trees are growing to destroy by fire re premises all dead wood of these trees before 15th July

ch year.

e Wart diseases of Potatoes Order of 1941 makes wart

se a notifiable one and prohibits the planting of any but oved immune varieties on land where wart has occurred.

e Progressive Verticillium Wilt of Hops Order of 1947 and leaves a notifiable one, requires dead and dying and leaves of affected hops to be burnt, and prohibits ale, except under licence, of hop plants and parts grown and where the disease has occurred.

e Sugar-Beet Eelworm Order of 1943 is designed to control to prevent the further spread of sugar beet eelworm.

secticides and Fungicides—At one time insecticides and cides were few in number, simple in character, and lly easy to make up on the farm or in the orchard. like Bordeaux and Burgundy mixtures, still survive and the ulae for preparing them are given on page 214. now been displaced by ready-made proprietary products under brand names. These newer insecticides and fungicides ain chemicals of a complex nature: most of them cannot be ared at home and must be purchased in products suitably bounded by a chemical manufacturer. In order to help grower to choose the one he wants from the many proaries now available, the Ministry of Agriculture and eries in 1943 began what is now called the Crop Protection ucts Approval Scheme. This scheme enables the manurer to seek approval, under certain specified conditions, hose of his products which are marketed in Great Britain he purpose of crop protection. Products that are approved

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carry a special diamond-shaped mark on the container, so the consumer can see at a glance that what he is buying satisfactory for his purpose. When buying propriets insecticides and fungicides always buy an officially approximately product.

Bordeaux Mixture:			
Copper sulphate (powdered	or	granular)	10 lb.
Lime (best hydrated)			12½ lb.
Water			100 001

Burgundy mixture contains $12\frac{1}{2}$ lbs. of washing soda inste of hydrated lime. The copper sulphate should be at le 98 per cent. pure and the hydrated lime purchased fresh.

In preparing the mixture the copper sulphate should be desolved in 5 gallons of water and the lime or washing soda 95 gallons. The two solutions should then be mixed.

WEEDS AND WEED CONTROL

rm Done by Weeds—Weeds compete with the crop for plant foods and water. Of these water is most affected eeds and reduction in yield of crop results. Plant foods ot lost to the soil if the weeds are not removed from the and they can in any case be replaced in the form of isers. Young crops in the process of establishment suffer competition for light and vigorous seedling weeds may e the less vigorous crop plants.

eeds also act as hosts for insect pests and fungus diseases. Mangel Fly (*Pegomyia hyoscyami v betae curtis*) is common oosefoot as well as to sugar beet and mangels; Club-root modiophora brassicae) attacks Charlock as well as swedes urnips; wayside umbelliferous weeds are hosts for Celery

(Septoria apii).

eeds, such as Wild Onion, may impart a bad taste and to wheat flour; Ramsons may give milk an onion flavour; eeds of Corn Cockle may be poisonous if ground with grain. eeds in pastures and leys reduce the grazing area, either ccupying ground in place of good grasses or by acting as ers to stock. Sheep and cattle will not graze amongst nies of Creeping Thistle and sheep will avoid ground where the stumps of cut thistles are present.

small number of weeds may be classed as poisonous to tock, but there is a vast number alleged to be poisonous gh conclusive proof is lacking. So many factors are intended such as the health, age and size of the animal, the amount good in the stomach, the stage of growth of the weed, to

ion a few, that the whole problem is very involved. stly, weeds always convey the impression of neglect.

METHODS OF WEED CONTROL

ontrol at the Source—Seed Catchers: There no practicmethods for destroying weed seeds on the ground after have been shed. During the cutting of cereal crops by the binder large quantities of weed seeds can be prevented from ag to the ground by using a seed-catching device. This lists of a bag held open by a metal frame and fastened to edge of the binder deck. The open bottom is looped up the edge of the deck and may be opened easily to empty the Threshing: Many weed seeds are removed from cereal are pulse crops during threshing and are delivered by a chute a place under the machine. They should be collected and bur

or sold as bird seed.

Stubble Cleaning: By producing a shallow seed bed on the stubble after harvest the immediate germination of weed seed is encouraged. A subsequent stirring of the soil destroys the seedlings and brings fresh seed to the surface to germinate its turn. Twitch may be dragged out at the same time as the operations are effected.

The shallow seed bed is best produced by fitting broadshar on to a rigid tined cultivator. The shares should overlap cover all the ground and they should work to a depth of abo

2 in.

If stubbles are hard and a broadshare will not face ther

heavy disc-harrows may be used.

Operations should commence between the stooks, immediately after cutting and setting up. This gives the maximum time before winter sets in. The work should be carried of about once a fortnight for as long as weather permits.

Stubble cleaning is not completely effective in germinaticall weed seeds brought to the surface, for the seeds of masspecies have a dormant period which may last a year or mound may be due to a thick hard seed coat or to an immatus condition of the seed at shedding.

Where dormancy is enforced, through deep burying through storing the seed under dry conditions, the seed m remain viable for long periods; some seeds retain their ge

minating powers for over 80 years.

Control by Cultivation—Ploughing: Runner bearing grass known collectively as "twitch" may be destroyed effective by ploughing them under and leaving them undisturbed for year or two. A depth of soil of not less than 10 inches necessary to ensure proper burying so that subsequent cultivations will not disturb them.

A digger plough is best and should be adjusted to turn to furrows over completely and leave no seams between the furrow slices. A skim coulter helps to invert the furrow slice proper

Hand Hoeing: Despite progress in mechanisation a gre

deal of weeding must still be done by hand.

There is a vast number of hoe types on the market. T blades should be sharpened easily or be interchangeable as

set at the proper pitch.

Flexible Harrows: A comparatively new method of cleaniland in the early stages of crop growth has originated from Cetral Europe. This consists of using light flexible harrows wishort teeth. When used in root crops, it is essential that the

uld be grown on the flat. Work commences before the o emerges and continues at intervals, usually of seven to days, until it is too advanced in growth to resist damage. he method can only be applied safely to mangels and sugar t where the seed and seedlings are not easily disturbed. dling weeds are destroyed because the seed germinates near surface.

larrowing: The true harrow is a scarifier and according to shape of the tines, may be used for knocking out seedling ds or pulverising small clods. Curved tines are employed scoop weeds to the surface. The chief advantages of the ng tined harrow are that the depth of the tines is adjustable being springy, there is not such a dead pull as with ordinary rows.

hain harrows are composed of chain links, sometimes d with tines. Their chief use is for spreading dung on ssland, but they may be used for dislodging weed seedlings young corn or for rolling up twitch. They are used somees for destroying seedling weeds on potato ridges.

Iorse Hoeing: This term covers row crop cleaning impleits drawn by tractors as well as horse-drawn implements

t are similar in principle.

n cleaning row crops either by horse or tractor, the implement ows in the same rows as those in which the drill worked. The se-drawn implement requires steerage but the tractor drawn may be fixed rigidly to the tractor or may be hitched to rk independently. In the former case it is the tractor that teered, in the latter the implement has a separate steerage angement.

Jenerally, L blades only are used on these row crop implents. They are staggered to avoid choking. The vertical t of the L blade adjoins the row of plants and in the angle he L there is usually a lip projecting inwards and backwards clear soil and weeds from the plants. On some models,

es and A blades may be used.

Frequent cleaning in this manner, using a tractor, tends to k the land and many experienced root growers are returning

the horse.

n cleaning crops grown on ridges, it is not possible to work deeply on the sides of the ridges, especially in potato crops. e implements consist, in principle, of tines for working the toms between the ridges and what are known as side hoes fitted to work the sides of the ridges, if these are high. panding horse-hoes for different widths of ridge are available. For working tips and sides of ridges only, saddle or bow rows can be used, but this work merely knocks out annual ed seedlings.

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Summer or Bare Fallowing: Summer fallowing impli that the land is cultivated for a whole summer without a cro for the sole purpose of destroying obstinate species of weed

In summer fallowing the furrow slice should be kept intact the object being to bake the soil and destroy the twitch be shrivelling. If the soil is broken down, as with cultivators, becomes moist and the twitch runners are propagated. The best method is to plough as often as possible. Simply turning the furrow slices or the clods over to be baked on the opposition. Summer fallowing does not succeed on sandy soils of the clodes of the in wet districts.

A modified system is that of "pin" or "bastard" fallowing whereby a crop is grown that can be harvested in summe Early potatoes or silage may be taken as examples. After harvesting the crop, the rest of the summer is devoted to clear

Smother Crops: The practice of destroying or suppressing weeds by growing a smother crop is one that requires caution Unless the smother crop has a flying start, the weeds may ga the lead and so smother the crop. Heavy crops of leafy oa or silage mixtures are sometimes employed for this purpose, by the most effective crop is marrow-stem kale. In the latte case it is not the canopy of kale leaves that suppresses the wee but the intense root competition.

Rotation of Crops: If the principle of rotations is neglected and one crop is grown several years in succession, or at to frequent intervals, then the system of cultivation for that cro or its habits of growth may favour a certain group of weed These weeds may thus gain the ascendency. A commo example is the increase in the amount of charlock or of twite

when cereals are grown too often.

On the other hand a rotation may be modified to comb a certain weed. Two potato crops in succession, if they approperly worked, will rid land of twitch. It is claimed that two root crops in succession will reduce a charlock infestation

to negligible proportions.

Systems of livestock husbandry may develop their character istic weeds. Pigs produce a definite association of abou four weeds; sheep often control ragwort and destroy sheep parsley completely; heavy grazing kills couch and creeping

Draining: Some weeds are native to damp places an drainage is the obvious remedy, though it may not always b possible. Rushes, marsh thistle, marsh horsetail and York shire-fog are common in wet pastures. Redshank is a wee of wet arable land and is a most reliable indicator of water dance or a high water table, though the soil may be dry on surface.

nemical Control-Weed killers may be divided into two n groups, soil sterilants that kill all plant life and selective is killers that destroy certain weeds but not the crop plants. ne principle of selective destruction is not completely underd but it depends fundamentally upon some anatomical or siological difference between weeds and the crop. It is bably due to the fact that the weeds are dicotyledons and the s are monocotyledons.

oil Sterilants: The chemicals used most frequently for purpose are sodium chlorate and arsenic. The latter is emely dangerous and its use should be avoided in a densely

ulated country like Great Britain.

he term "soil sterilant" is somewhat misleading and some ple prefer the term "non-selective weed killer." chemical will destroy plant life if used in sufficient ntities.

odium chlorate is extremely toxic to plant life, but is harmless animals and man. It is, however, explosive and inflam-ble. To overcome the latter objection, a proprietary paration combines sodium chlorate and calcium chloride. ensures that the mixture becomes wet on exposure.

he use of sodium chlorate in agriculture is limited, as it is of value for weed destruction on roadways, in yards and and that will not be cultivated. To such places it may be lied at the rate of 25 to 50 lb. per acre of the chemical. s is usually diluted in 50 to 100 gallons of water and applied

spray.

he practice of destroying twitch by dressing the land with vt. of sodium chlorate per acre, and then leaving fallow for onths, has certain dangers. In any case the cost is usually

hibitive.

elective Sprays: The chemicals used most frequently as ctive sprays are sulphuric acid, copper sulphate, copper pride, D.N.O.C. (di-nitro-ortho-cresylate) and the new ormone" weed killers. The latter are known as M.C.P.A. hloro-2-methyl-phenoxyacetic acid) and D.C.P.A. (2:4plorophenoxyacetic acid). They are sold under a variety proprietary names.

ne of the dangers involved in selective killing, is that the ruction of the dominant weed may leave a free field for a d that is resistant to the chemical that is used. ne evidence that the use of sulphuric acid for the destruction charlock and wild radish has led to an increase in smooth ed charlock or wild rape as this weed has a waxy cuticle

is resistant to acid.

Methods of Application—Weed killers may be applied a sprays in solution, as dusts applied by a dusting device or mabe incorporated with an inert powder and sown through fertiliser distributor. This latter development in the application of the "hormone" weed killers has been a great boo obviating the use of a sprayer and the provision of large quantities of clean water.

Sprayers are usually lead lined to take acid or other corrosive material and the common rate of application is 100 gallons per acre. New types of "low volume" sprayers have been developed in an attempt to solve the water problem and the application of as little as 5 gallons per acre of solution

possible.

Spraying should generally be undertaken by experience

contractors

The successful dusting of weeds in growing crops with selective weed killer is dependent on favourable weather conditions. The dust must be applied when the plants are covere with dew and hot sun should follow. The method is unreliable and may be dangerous if the dust is inhaled.

Chemicals Employed—The following are most common

used:-

Copper Sulphate: A 3-5 per cent. solution applied at the rate of 100 gallons per acre is usually effective in destroying common charlock and certain annual weeds. Success depend upon dry weather and there is often difficulty in dissolving the crystals.

Copper Chloride: This is more potent and more read soluble than copper sulphate and is quicker in action. The usual concentration is 1-3 per cent. at 100 gallons per act Sulphuric Acid: This is used in the unpurified form and

Sulphuric Acid: This is used in the unpurified form and known as B.O.V. (Brown Oil of Vitriol). It contains 77 p cent. of sulphuric acid. The usual application per acre for weed control is 7 gallons of B.O.V. diluted in water to 10 gallons. Sulphuric acid damages sprayers even though the are lead lined, is dangerous to handle and ample and adequal protection is essential. The acid must always be added to the water and not the water to the acid.

Dinitro-ortho-cresol (D.N.O.C.) and dinitro-2-butyl-pheno (D.N.B.P.) destroy a wider range of weeds and many resistant species such as smooth leaved charlock, scentless may weed and knotgrass can be controlled. D.N.B.P. has proved promiting in the control of annual weeds in peas and lucerne. But substances are toxic to animal life and highly poisonous to material and great care must be exercised in their use. Only a smath margin of safety exists between the quantity of these chemical required to kill weeds and that which injures the crop. Hence

s' instructions should be closely followed and expert

sought.

ormone "weed-killers: The term "hormone" weed is in the strict sense incorrect, but it is convenient and its as become customary. The materials concerned are two etic growth promoting substances, 2-methyl-4-chloroxy-acetic acid known as M.C.P.A., and 2:4 di-chloroxy-acetic acid known as D.C.P.A. Their selective action rtain weeds is to stimulate growth at such a rate that the is destroyed.

range of weeds affected is not so great as with D.N.O.C. here are certain advantages in that they are non-poisonous imal life, non-corrosive and non-inflammable. The only langer is that drift of these materials, as spray or dust, adjoining crops which are sensitive may be disastrous. hief advantage is that they can be applied as dusts, sown gh the ordinary fertiliser drill. One form is available as

l emulsion.

sel Oils: In America, diesel oils have given good results lective weed killers in such crops as carrots. Trials in country have been disappointing but this may be due to tic conditions or to the oil being too refined.

readers: Some spray solutions possess a high surface on and do not wet the leaves of weeds properly, tending to into large drops. Sometimes the leaf surface is responsible, ach cases the addition of a spreader is necessary. Properly spreaders are on the market, such chemicals as sodium I sulphate or sodium oleyl sulphate being commonly

eed Burners—Oil-burning flame guns are used widely to-day, heir use on farm land is limited by the fact that they are slow in action. Despite the intense heat they do not oy weeds with underground parts.

COMMON BRITISH WEEDS OF FARM LAND

DAL MEADOW GRASS (*Poa annua*). Poverty Grass. is grass is a very common weed of arable land, overgrazed ares, market gardens and waste land. It has the faculty aching maturity and shedding seed within a few weeks of ination and it reproduces during winter. It gains a strong hold and may grow into large tufts. Hoeing or smothering tall dense crops are the only remedies.

SIA RED (Bartsia odontites).

ound in pastures, usually on chalky soils. It is a partial site on grasses. Raising of the general level of fertility resses this weed.

BEDSTRAW-HEATH (Galium saxatile).

A weed of poor dry sheep pastures, heaths and lawns. It an indication of low soil fertility and should be treated

accordingly.

Bent, Common (Agrostis tenuis Sibth; Agrostis vulgaris Will Commoner in pastures than on arable land. In the form case it yields to general pasture improvement. For treatme on arable land, see "Twitch."

BENT, CREEPING (Agrostis stolonifera var. Agrostis alba

Watergrass.

Found on arable land, chiefly in wet places. See "Twitch BINDWEED, BLACK (Polygonum convolvulus). Bindweed, Convolvulus arvensis). Bindweed, Large (Calysteg sepium).

Black and corn bindweed are not as a rule of serious consequence in Great Britain. They occur in arable land, chief in cereal crops. Large bindweed infests garden shrubberies ar

hedgerows.

In arable land one can only use the usual cultural methods control for runner bearing weeds. In bad cases, bare fallowing with continuous ploughing is a good remedy.

BISHOP'S WEED (Aegopodium podagraria). Goutweed, Groun

Elder.

This is a very obstinate weed in gardens and orchards be rarely gives trouble on farm land. Constant hoeing forking out ultimately destroys it. On uncultivated land it may destroyed sometimes by a dressing of salt at the rate of 15 cw per acre, applied in March, preferably in dry weather. BRACKEN (Pteris aquilina).

Bracken is on the increase throughout the country, though is confined mainly to hill and moorland or to woods. Apa from occupying grazing land it provides cover for fly-blow

sheep.

So far, the only remedy has been constant cutting or bruising over a period of years. Bracken cutting or bruising machine are available. The method of applying sodium chlorate the stumps, while cutting, has shown promise. Another suggestion is the consolidation of the ground by heavy implements while the soil is wet and soft.

BROOM RAPE (Orobanche major).

A parasitic plant which is occasionally troublesome in clove Other species attack other plants. There is no method control once infection has occurred, but there are regulation prohibiting the sale of infected farm seeds.

BRYONY, BLACK (Tamus communis). BRYONY, WHITE (Bryoni

dioica)

Both black and white bryony, though unrelated species, at

of the hedgerows. They are alleged to be poisonous to bek. It is a good plan to pull them out of the hedges of

re fields, particularly where young animals graze.

ET, GREAT (Poterium officinale. A. Gray Sanguisorba fficinalis L.). BURNET, LESSER (Poterium sanguisorba). It should not be confused the latter species which is a plant of calcareous pastures as a definite value for grazing.

ere is also a foreign species known as the fodder burnet ium polygamum). It is occasionally found in waste

S.

ERCUP, UPRIGHT (Ranunculus acris). BUTTERCUP, BUL-COUS (Ranunculus bulbosus). BUTTERCUP, CORN (Ranunculus arvensis). BUTTERCUP, CRFEPING (Ranunculus repens). e upright bulbous and creeping buttercups are found in res. They are all comparatively short-lived perennials die out if they are not permitted to flower for a few years. For this reason that they are most frequent on fields where ng commences comparatively late in the season after ring. This also explains their abundance on wet pastures, best treatment is to graze early or top off the flowers. general fertility should be raised.

are commonly believed to be poisonous, but this is lacking f since they are so abundant in many pastures that oning cases would be more frequent if this were the case. The plants are fairly to drag out with harrows as the runners are superficial, sometimes the plants are held in the clods in stiff soil. For buttercup may be treated as an annual weed. Treatwith the "hormone" weed killers is very effective. The es occurring in pastures also appear to yield to this treat-

PION, WHITE (Lychnis alba).

his plant is a biennial and occurs in crops of lucerne and in year leys that are mown. These crops offer undisturbed itions for two years. The only possibility of control is arrowing out the seedlings.

ROT, WILD (Daucus carota).

his is a biennial occurring along with white campion. The rules apply for its control.

SEAR (Hypochaeris radicata).

nis weed is common in lawns and on poor sheep pastures the land is closely grazed. A general improvement of lity is the only remedy.

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CHAMOMILE, CORN (Anthemis arvensis). CHAMOMILE, RAYLESS (Matricaria suaveolens). CHAMOMILE, WILD (Matricaria

chamomilla).

These are all annual weeds of arable land and may be destroyed while in the seedling stage. They are resistant to all weed killers except D.N.O.C. Rayless chamomile is more confined to headlands, gateways and hard trodden areas.

CHARLOCK (Brassica arvensis). KEDLOCK, YARE, YELLOWS. This is the commonest annual weed in cereals especially on light soils and in spring sown crops. The seed may lie dormant for very long periods and a heavy infestation may occur after the ploughing of an old pasture.

Early harrowing may destroy vast numbers of seedlings and the cultivation of root crops for two years in succession on

a field reduces the infestation greatly.

Charlock is sensitive to copper sulphate, sulphuric acid and D.N.O.C. sprays. The latest and most effective treatment is to sow 2 cwt. per acre of one of the "hormone" weed killers in powder form. It is a host for club-root and other diseases of cruciferous crops. So also is smooth-leaved charlock, wild radish and shepherd's purse.

CHARLOCK, WAXY OR SMOOTH LEAVED (Brassica campestris)

WILD RAPE.

This weed is an annual and is only distinguishable from charlock by its waxy leaves and stems and the fact that the base of the leaf encircles the stem. It may be destroyed in the same way as charlock, by cultivations. It is undamaged by copper sulphate or sulphuric acid, but yields to D.N.O.C. and the "hormone" weed-killers.

CLEAVERS (Galium aparine). GOOSEGRASS, HERRIF.

This is an annual weed with long trailing and sticky stems that adhere to the clothing. Seeds may also be carried on clothing and on animals bodies. It is common in corn crops particularly in the Eastern Counties.

Seedlings may be destroyed by surface cultivation and the

more mature plants are sensitive to D.N.O.C.

COCKLE, CORN (Lychnis githago).

An annual weed of cereal crops, the seed of which is poisonous. As corn cockle grows to a height of 3-4 ft., it can offer serious competition as an annual weed

CHICKWEED (Stellaria media).

A very common annual weed in arable land and gardens. It seeds profusely, but is suppressed by growing crops. It may be a nuisance in bulb crops or in potatoes, before harvest. It can be killed by sulphuric acid and by the usual cultural treatments for annuals.

LOWER (Centaurea cyanus).

weed is not of serious consequence. It occurs as an in cereal crops and should be treated as such.

I (Agropyron repens). Scutch, Squitch, Wicks.

all coarse grass with fleshy sub-surface runners. See ch."

SBILLS (Geranium ssp. Erodium ssp.).

ual weeds of low habit, found on light sandy arable land. tre not usually of major importance and should be treated ual weeds.

FOOT, CELERY LEAVED. (Ranunculus sceleratus).

weed grows round ponds and in wet hollows. It is someeaten by cattle, especially in times of drought, and has deaths. The plants, which are not usually numerous, be cut down.

COMMON (Bellis perennis).

veed of lawns and heavily grazed pastures. It occupies g ground in the latter case. The "hormone" weed are effective on lawns. In pastures, a raising of the I fertility combined with setting up for hay or less intense g, suppresses this weed.

OX-EYE (Chrysanthemum leucanthemum). Dog DAISY.

IOON DAISY.

urs on land in a low state of fertility, particularly hill es. Raising of the general fertility proves effective in ation.

ELION (Taraxacum officinale).

weed is common at roadsides, in gardens and on waste Sometimes it may assume serious proportions in new and so affect production. Complaints that dandelion

bitter milk, lack support.

sudden increase of dandelions in a field may be due vy seed infestation, but it may be due also to the breaking the roots by drastic cultivations, the dandelion being gated from root cuttings. This weed will not survive cultivations.

NETTLE (Lamium album).

d nettle is always associated with colonies of stinging although it is a different species. For control measures, Nettle, Great Stinging."

BROAD LEAVED (Rumex obtusifolius). DOCK, CURLED

Rumex crispus).

ks are common and extremely unsightly perennial weeds. To chief species affecting agriculture are the Broad Leaved urled Dock. Propagation is by seed and is also vegetaty shoots arising from the crown and growing as separate Seedling docks may be worked out of the soil, but it is

usually necessary to hand pick them. Mature docks should be prised out of the ground with a docking tool. If they are cut or broken off about 3 inches below the soil surface, the remaining roots will not produce shoots.

CLOVER (Cuscuta trifolii).

A parasitic weed attacking clover. The only effective control is by using clean seed. Under the "Seeds Regulations, 1922," a statement must be made by the vendor if more than a specified minimum of dodder seed is present in clovers.

FAT HEN (Chenopodium album). GOOSEFOOT, MUCK WEED.

JOHN-O-NAILS.

A common annual weed of arable land, especially round

manure heaps.

There are several closely related species and hybrids (see also "Orache"). This weed should be controlled by surface cultivation and hoeing. It is sensitive to D.N.O.C.

FOXGLOVE (Digitalis purpurea).

A weed of hedgerows and felled woodland, on acid soils. Foxglove is poisonous and contains the drug digitalin which affects the heart. Authentic cases of poisoning are lacking, but if doubt exists it can be cut down or pulled out by the roots. FOXTAIL, CREEPING (Alopecurus agrestis).

An annual grass that seeds heavily and is a serious nuisance in arable land in some parts of England. The seed is viable only for a year or two so that it is possible to control the weed

by stubble cleaning.

FUMITORY (Fumaria officinalis).

An annual weed of arable land. Controlled by the usual

cultural methods. Sensitive to D.N.O.C.

GROUNDSEL (Senecio vulgaris).

A very common annual weed of arable land and gardens.

Controlled by the usual cultural methods.

HAWKSBEARD (Crepis virens). HAWKSBIT (Leontodon autumn-

alis). HAWKSWEED (Hieraceum pilosella).

These are all perennial weeds of somewhat similar appearance. They are often regarded by laymen as species of dandelion. They are found on dry waste ground and poor pastures. Raising of the general level of fertility is the only method of suppressing these weeds in pastures.

HEMLOCK (Conium maculatum).

A tall umbelliferous biennial. Other species are often confused with hemlock but it may be distinguished by purple spots on the stem and the mousy smell of the fruits. Hemlock contains well-known poisonous principles, but it is only likely to be eaten during drought.

HEMP-NETTLE (Galeopsis tetrachit). An annual weed of arable land. It may be destroyed by leans and is very sensitive to D.N.O.C., "Hormone" rs and to sulphuric acid.

LS (Equisetum ssp.). MARES-TAILS. TOAD PIPES.

s a number of species that are often difficult to dis-Common Horsetail is a weed of arable land and of ents. Marsh Horsetail and Great Horsetail occur in nd are poisonous. Horsetails are difficult to eradicate son for their presence is not well understood. They on sites where drainage is impeded, but they may very dry land or on embankments.

D (Centaurea nigra).

in meadows usually in association with Burnet, and plant indicates a low state of fertility.

ss (Polygonum aviculare). WIRE WEED. oing annual with wiry stems. Is found on waste land abbles and is common in pig pens. Is suppressed by nts.

FIELD (Sherardia arvensis).

nual weed of arable land. Controlled by the usual nethods.

SCENTLESS (Matricaria inodora).

ous annual weed of arable land. It is particularly on heavy soils and is most abundant in wet seasons. eds profusely, stubble cleaning may destroy many The usual cultural methods may be employed in

When the plant has developed and before flowering.

eld to D.N.O.C.

O, STINKING (Anthemis cotula).

hat similar in appearance to Scentless Mayweed. advice applies as to eradication.

SAFFRON (Colchicum autumnale). AUTUMN CROCUS.

ED LADIES.

ous perennial weed like a crocus and found growing in eadows. It is alleged to have poisoned cattle and the drug colchicine.

TTE (Reseda lutea).

nial weed of chalky soils and very common in lucerne t may be reduced by harrowing out the seedlings in season of growth.

ANNUAL (Urtica urens).

ll annual species, found on arable land and market where the soil is in high condition. It is common sewage farms. Cultural methods of control as for uals, reduce the numbers.

GREAT STINGING (Urtica dioica).

-known perennial weed, spreading by runners. in its spread and is dependent upon a light surface cover of litter. It is its association with rubbish heaps that

suggests neglect when nettles are abundant.

It may be prevented by removing surface litter. This weed is very sensitive to sodium chlorate and also to dressings of common salt at the rate of 10-20 cwt. per acre, if applied in March. In fields, it may be eradicated by the treading of cattle which may be effected by placing a feeding trough or a lump of rock-salt in the middle of the patch. NIGHTSHADE, BLACK (Solanum nigrum). NIGHTSHADE.

(Atropa belladonna). NIGHTSHADE, WOODY

(Solanum dulcamara).

The Black Nightshade is an annual weed of arable land and is most common in mangel and sugar beet crops. It gives little trouble and although possessing poisonous properties it is not likely to be eaten by stock.

Deadly Nightshade is a handsome perennial, occurring on stone heaps or about old ruins. Such situations are hardly likely to be grazed by stock and poisoning is thus unlikely.

Woody Nightshade is the common woody climber of the hedgerows and is usually and erroneously called deadly nightshade. This plant grows on dry land or even with its roots submerged. It should be pulled out of the hedges as a precaution.

OAT, WILD (Avena fatua).

Wild Oats are presenting a serious problem in cereal growing districts of East Anglia. They are structurally the same as other cereals and they are resistant to selective chemical treatment. The growing of root crops for two or three years in succession may reduce numbers. Great care should be taken that seed corn is free from them.

Onion Twitch (Arrhenatherum avenacium var bulbosum),

See "TWITCH.

ONION, WILD (Allium vineale).

A bulbous weed that gives trouble in arable and pasture land in certain parts of England. It has a very complex system of reproduction making it very persistent and is also resistant to chemical treatment.

A rotation based on the principle of six spring-sown crops in succession has been devised by J. R. Tinney, an Essex farmer, to eradicate this weed. He also lays down seven "golden

rules" as follows:-

(i) Never pull onions.

(ii) Never introduce a bare fallow. (iii) Never plough in September or October.

(iv) Never sow winter cereals or winter beans. Never sow clover or seeds mixtures for short or long leys, or sainfoin or lucerne alone or in mixtures.

ver attempt to eliminate wild onions on wet land until is drained.

ever assume the absence of wild onions, even if they nnot be seen, until the six years programme has been impleted.

Atriplex patula).

hat like Fat-Hen in appearance but sprawling in habit.
to the same treatment as Fat-Hen.

POERT (Alchemilla arvensis).

tual weed usually found in association with the cranesshould be treated in the same manner.

ess (Thlaspi arvense).

nual weed of arable land and gardens. The same reatment may be followed as for other annuals. It is to all the usual chemical weed-killers.

ORT, HOARY (Lepidium draba). HOARY CRESS, THANET

D, CHALK WEED.

eed is a perennial with a dense system of underground It seeds profusely and thus has two methods of on.

fficult to destroy the runners by cultivation as they are but they may be weakened by constant cutting down rial parts. The latter may be burnt off by corrosive Seedlings may be destroyed by cultural means.

Conopodium majus).

rous perennial found in poor pastures. The tubers are This weed may be a nuisance for a year or two after an infested pasture, but it succumbs to disturbance, es suppressed if the general fertility of the land is

, BROAD LEAVED (Plantago major).

of gateways and badly poached leys. It is rapidly d by taller vegetation if grazing becomes less intense fertility is raised.

, NARROW LEAVED (*Plantago lanceolata*). RIBGRASS. lant occurs in closely grazed sheep pastures. Its a weed is questionable as it is sometimes sown for

apaver rhoeas).

mon annual weed in cereal crops particularly chalky may be treated in cultivations as an annual weed. It e to D.N.O.C. and fairly sensitive to the "hormone" ers.

WILD (Raphanus raphanistrum). WHITE CHARLOCK.

CH.

eed may be distinguished from charlock by its white

MCCONNELL'S AGRICULTURAL NOTEBOOK

flower, jointed seed pod and tougher leaf. In the early stages of growth it is indistinguishable from charlock.

Treatment is the same as for charlock, except that it does not

yield to copper sulphate spray.

Pieces of the seed pods, each containing a seed may be present in seed corn as it is difficult to separate because of similarity of shape and size.

RAGWORT (Senecio jacobaea).

A well-known perennial weed of poor pastures. It occupies grazing ground and is poisonous to cattle. Sheep may graze it with impunity in the early stages, but the poison is said to be cumulative and cases of poisoning in sheep are reported from abroad.

The best remedies are systematic cutting or pulling to prevent seeding and weaken the rootstock, raising of soil fertility and

grazing by sheep while the plants are young.

RANSOMS (Allium ursinum).

The whole plant has a strong onion A weed of woodlands. flavour and is a cause of taints in milk. Cattle should be fenced off and the plants cut down.

RATTLE, YELLOW (Rhinanthus-crista-galli).

This weed is partially parasitic on grasses and occurs in poor pastures and meadows. Tends to disappear with manuring. REDSHANK (Polygonum persicaria).

A common annual weed in arable land occurring in wet districts, where the water table is high or where there is imped-

ance of water.

It may be treated as an annual weed after proper drainage has been effected.

RUSH, COMMON (Juncus communis). RUSH, JOINTED (Juncus articulatus).

Rushes occur on badly drained land or where a wet surface allows seedlings to become established. Rushes may be eradicated by cutting, together with a liberal application of basic slag and the encouragement of a thick sward of grass. SHEPHERD'S NEEDLE (Scandix pecten-veneris). VENUS COMB.

An annual weed of arable land. It should be treated culturally as for other annuals, but it is sensitive to the "hormone"

weed-killers.

SHEPHERD'S PURSE (Capsella-bursa-pastoris).

An annual weed of arable land and gardens. Cultural treatment as for other annuals.

SORREL, SHEEP'S (Rumex acetosella).

This is the most reliable indicator of acid land. It is a perennial and may take a few years to die out, but it always succumbs to liming.

ROAD LEAVED (Rumex acetosa).

eed is often confused with sheep's sorrel (see "In-Veeds"). It is common on phosphate deficient and disappears after the appropriate manuring.

TLE (Sonchus oleraceus).

ual weed of arable land and gardens. It is controlled ual cultural operations.

TLE, CORN (Sonchus arvensis).

nnial weed fairly common in cereal crops. It is easily by cultivations. Ls (Veronica ssp.).

on annual weeds found in association with chickweed ndsel. They should be treated in the same manner. (Euphorbia ssp.).

weeds found in gardens and arable land. They

treated as other common annuals.

CREEPING (Cirsium arvense). FIELD THISTLE. ll-known thistle is a perennial with deep seated underinners by which it spreads. The seed has a low rate ation and the distribution mechanism of the plant is for all practical purposes, spread by seed may be d. Removal of grass competition on the surface merous shoots to spring from the runners below and ots are often mistaken for seedlings.

waste valuable grazing and even the cut stumps

ep to avoid the ground.

ly effective means of control is by systematic cutting

rly, usually in June and September.

oots of thistles in cereal crops may be burnt off by acid spraying and this prevents a painful nuisance time.

MARSH (Cirsium palustre).

istle is a perennial found on marshy ground where it s abundant as creeping thistle. It is taller and more nan the latter. Systematic cutting is the only remedy.

MUSK (Carduus nutans).

nial thistle common on chalky pastures and in crops e. Spudding in the first season is the only method of It is not so widespread in fields as creeping thistle colonies are less dense.

SPEAR (Cirsium lanceolatum).

nial thistle common in pastures. It is not usually a eed but it is unsightly. Spudding is the best means ation.

STEMLESS (Cirsium acaule).

nistle is common on poor chalky down-land and compact rosettes cannot be cut. It is usually too numerous for spudding. Raising of the general level of fertility or ploughing and reseeding are the only remedial measures possible.

'TWITCH."

This heading is a convenient one to cover a group of runner bearing grasses, the control measures for which are similar. The group includes Creeping Bent, Common Bent, Woolly Soft Grass and Couch. The last-named is, however, more prevalent in gardens. In addition one may include Onion Twitch, a bulbous variety of Tall Oat Grass. The control of the latter demands special consideration.

All these grasses produce fertile seed but propagation is mainly vegetative. The hedge bank is their natural habitat or similar protected sites. The commonest method of distribution over a cultivated field is by implements which pick up pieces of runners from the headlands and carry them out

on to the field.

Control is best effected by ploughing, cultivating or, in some cases, summer fallowing. (See "Control by Cultivation.")

Onion Twitch presents a special problem and sometimes spreads beyond control, making it necessary to sow the land down to grass. It cannot tolerate grazing and treading.

The only method of controlling this weed is the harrowing of the bulbs to the surface and then hand picking or raking.

VETCHES, WILD (Vicia ssp.).

These weeds may be a nuisance in cereal crops as they may entangle and pull down the crop. Harrowing out seedlings is the only cultural method of control. VIPER'S BUGLOSS (Echium vulgare).

A biennial found on sandy and chalky soils. It is very common in lucerne. The plants should be destroyed by spudding.

WILLOW HERB (Epilobium augustifolium).

A perennial, runner bearing weed that seeds profusely. It is sometimes troublesome for a few years on newly reclaimed land. Seedlings cannot tolerate competition, hence its appearance after fires. It succumbs rapidly to cultivation. Woodrush (Luzula ssp.).

There are several species of this weed. It occurs on poor

phosphate-deficient pastures and on very acid soils.
POISONOUS WEEDS

Weeds alleged to be poisonous and others, where definite proof of their poisonous properties has been obtained, are listed above. There are, in addition, trees such as the yew, that cannot be classed as weeds. Rhododendrons have given trouble and in these days when many new shrubs are introduced from abroad there is an ever present danger in urban areas, where gardens adjoin farm land.

ry difficult to obtain really authentic cases of poisoning s, and there is no doubt that deaths due to deficiency were at one time ascribed to some weed. It is rarely le to find a weed in a pasture or hedgerow that has not

time been alleged to be poisonous.

n happens that animals consume large quantities of a s weed without ill effects. Many factors influence n of the poison and much depends on the age and size imal. Poisons are more effective in an empty stomach, ay be poisonous at a certain stage of growth, whilst ts only of a plant may contain a poison. A common is the potato where the tubers are edible and the stems oisonous.

esence of large quantities of a weed in the stomach of all that has died suddenly, is not proof that the weed use of death. The disease responsible may have caused appetite and the animal may have eaten the weed in

pt to satisfy a craving or to alleviate pain.

animals, particularly lambs, often eat and die from the a poisonous weed because they have acquired a morbid

due to parasitic infestation.

weather, when pastures are burnt up, cattle may bund ponds and wet places and thus graze weeds like aved crowfoot or marsh horsetail. On new leys they arch for other herbage, probably to satisfy a craving ty or more fibrous food. In this way they may conisonous plants and recent cases of bracken poisoning the been of this type.

good plan to go round the hedgerows and remove any f woody nightshade or bryonies, especially where nimals graze. In dry seasons it is advisable to scythe

onds.

death occurs in livestock without apparent cause, all ies should be investigated and the presence of s weeds not accepted too readily as an explanation.

INDICATOR WEEDS

very common belief amongst farmers that the presence ain weed or group of weeds indicates some particular lition, usually a deficiency of some chemical element. fact it is only when a weed is found in large proportions presence has any significance and even then it may n that a large quantity of seed has chanced to fall there. unfavourable the conditions may be for a plant, if sufficient seed, some individuals may establish them-d survive for a few years.

been stated that redshank, rushes, marsh thistle and corsetail are reliable indicators of wet conditions.

Except in the case of redshank, the wet state of the soil is usually obvious without the guidance of the weeds. Rushes may however, be present in comparatively dry soil, provided the

surface is wet at the time when the seed germinates.

Nettles indicate that some loose material has lain on the surface and allowed them to proliferate. They do not necessarily indicate a high nitrogen content of the soil. This does not refer to the small annual nettle, a weed of market gardens and highly farmed land.

Some weeds, such as the stemless thistle, wild mignonette and tor grass, are only found on chalky soils. They are known

as calcicoles and are very acid sensitive.

The weeds that indicate an acid soil are known as calcifuges. Common example are sheep's sorrel, spurrey, corn marigold and foxglove. It is important to remember that it is sheep's sorrel (Rumex acetosella) that indicates acidity and not the broad-leaved sorrel (Rumex acetosa). The former may be distinguished by the fact that the "ears" at the base of the leaves stick out at right angles, and the surface of the leaf is dull. In the latter the recede and the surface is shiny. The broad-leaved sorrel is a fairly reliable indication of phosphate deficiency.

FOREIGN WEEDS

In the past, our exports carried British weeds to all parts of the world. Many established themselves and became a nuisance. To-day the position is reversed and foreign weeds invade this country. Very few survive our climate, but there are a few exceptions. The rayless chamomile (Matricaria suaveolens) has spread over the whole country since the beginning of this century.

Galinsoga parviflora, a South American native, has become

established in parts of the Eastern counties.

Lately a weed that is a host of potato diseases, Solanum sarachoides, has arrived in carrot seed of Californian origin

and has become established in some districts.

The disastrous spread of Canadian pondweed (Elodea canadensis) is well known and indicates that a weed new to this country should be controlled. Doubtful specimens may be identified, free of charge, if sent, suitably packed, to the Director, Royal Botanic Gardens, Kew, Surrey.

THE INJURIOUS WEEDS ORDER, 1921

Prior to the 1939-45 war, county councils were responsible for the administration of the Injurious Weeds Order, 1921, on behalf of the Ministry of Agriculture and Fisheries.

Spear thistle, creeping or field thistle, curled dock, broadleaved dock and ragwort were scheduled as injurious weeds.

the 1939-45 war, it became the responsibility of ar agricultural executive committees to ensure the n of weeds. Under the Defence of the Realm Act their powers to order the destruction of weeds, other

e scheduled under the 1921 Order. the Agriculture Act, 1947, where the Order is conth agricultural land, its administration will be the lity of the County Agricultural Executive Committee. eeds scheduled under the Order may be added such weeds as the Ministry may, by regulations under this rescribe, and such regulations may make different in different cases specified in the regulations.

a notice has been served under the order on the of any land requiring him to cut down or destroy d that person unreasonably fails to comply with the nts of the notice, he shall be liable, on summary , to a fine not exceeding £20, and to a further fine, not £1, for every day during which the default continues

viction.



FARM LIVESTOCK

BREEDING OF CATTLE

Breeds—Ayrshire, British Friesian, Guernsey, Jersey,

REEDS—Aberdeen Angus, Devon, Hereford, Galloway,

Highland, Shorthorn, Belted Galloway.

PURPOSE—Red Poll, Lincoln Red Shorthorn, South Dexter, Welsh Black, Shorthorn, Blue Albion.

s of Lesser Numerical Importance—White Park or

White, Longhorn, Orkney, Shetland, Gloucester. re—The Ayrshire Cattle Herd Book Society was ed in 1877 and the first Herd Book published in 1878. nbers of cattle of this breed have increased steadily; he membership was 731, in 1949 it was 4,175. The colour r brown with a varying amount of white. A large on of white is at present the fashion. Black and white not uncommon is not popular. The upward curve of is is very characteristic.

preed is famous for its well-marked "dairy" wedge ation and for the length and width and firmness of ent of the udder. In the past the teats were often too

it this fault has now been bred out.

reed has a high percentage of attested herds and there s a good supply of stock for sale that are free from osis. Milk yields are good and fat percentage satis-The fat globules are small and thus the milk is suited emaking. The breed has little value as a meat producer.

a grading-up scheme.

Friesian—The breed takes its name from the province

land in Holland. In the 18th and 19th century many nd white cattle were imported from Holland. In 1892 portations ceased compulsorily and as a result, breed came somewhat impaired. The British Friesian Cattle founded in 1909, arranged importations of cattle in 236 and 1938 from Holland, in 1922 from South Africa ore recently from Canada. These importations had nsiderable influence on the breed. The colours are nd white with white switch and feet. The horns are nd curve forwards and inwards. The cattle are large ceeded in size only by the Lincoln Red Shorthorn and Devon. The numbers have increased rapidly of recent years. The average yield of milk is high but the fat content is normally lower than the other dairy breeds. Careful selective breeding can do much to increase the average fat percentage of a herd. Fat globules are small, thus the milk travels well and is suitable for cheesemaking. The calves are suitable for veal. There is a grading-up scheme.

Guernsey—This breed originated as a blending of two breeds of French cattle, the "Froment de Leon" of Brittany and the "Isigny" of Normandy. It includes the cattle on the islands

of Guernsey, Alderney, Sark and Herm.

It is larger and rather heavier in bone than the Jersey and is not, as many think, delicate. It is rather slower to mature than the Jersey and like it is of no importance as a meat producer, although Guernsey calves are sometimes sold as veal.

The milk of the Guernsey is rich in butter fat and the globules

of fat are large in size.

In colour the cattle are various shades of fawn, yellow, red, brown. White markings may or may not be present. Dark noses are not infrequent but a light or buff coloured muzzle is preferred. The skin is strongly pigmented with yellow. There are two Herd Books, the Island and English. The English Guernsey Cattle Society was formed in 1884. There is a grading-up scheme.

Jersey—This breed of French origin has lived on the island for hundreds of years. No foreign blood has been allowed into the island since 1763. It was in 1844 that Channel Island Cattle first had classes at the Royal Show whilst in 1862 Jerseys

and Guernseys were put into separate classes.

The Island Herd Book was established in 1866. The English Jersey Cattle Society was founded in 1878 and the Herd Book

first published in 1879.

It is a small breed, reaching maturity early, producing good yields of milk very rich in butter fat with large fat globules. The quality of bone, skin and horn is very fine and colours are various shade of fawn, mulberry, broken fawn and white, mulberry and white, silver. A characteristic marking is the white mealy ring round the nose. Like the Guernsey the breed is of no account as a meat producer. The breed acclimatises rapidly and the Jersey is by no means a delicate creature. There is a grading-up scheme.

Kerry—A very ancient breed, small in stature, black in colour though frequently with some white on the udder. In the western areas of Eire it is supreme and only Kerry bulls are licensed for use in those districts. Relatively unimproved as compared with some other breeds the British Kerry Society resolved in 1936 to register only bulls from cows that had

least 800 gallons in 52 weeks. It is perhaps surprising

breed remains numerically so small.

en Angus—Originated in north-east The Doddie as it is called is coloured black. There little white on the underline behind the navel.

it is exceeded by the Shorthorn, Hereford and Sussex. in bone, compact and short of leg it rarely looks its It is early maturing producing meat of excellent nd is well suited for intensive feeding and marketing peef. Under poor ranging conditions it is hardly as he Hereford. It is often used for crossing with cows purpose breeds to produce good commercial beef. us cow mated to a White Shorthorn bull produces e Grey" cross.

erd Book, a closed register, was established in 1862. en Angus Stock have been exported in large numbers in to North America, the Argentine and New Zealand.

-Has its origin in North Devon and are called "Red because of their dark cherry red colour. The breed The cattle are hardy, good grazers, produce beef quality and in size are rather smaller than Sussex. e of this breed are early maturing as results at the f Show have made clear. Within the breed there are erds that have a milk producing ability typical of pose cows yielding averages of 700 gallons per year. years the breed has increased in popularity in other England and in Wales. The breed has been exported rous countries, such as North and South America, rica and Australia.

O Colonel Davy published the first volume of Davy's

erd Book.

rd—Founded on a type of early maturing beef cattle ord the breed in some respects is still rather local in he greatest number being found in those counties on

es of the English and Welsh border.

ttle are large, deep rich red in colour with white head erline. There is a narrow white band extending along part of the neck and over the crop. The beef quality ite so excellent as the Aberdeen Angus; the milking usually poor but the breed combines in good measure, than any other breed, early maturity, good fattening nd robust constitution and is noted for its ability to on grass. The Herd Book was established in 1846 closed Register.

numbers of this breed have been exported especially J.S.A., Canada, South America and Australia.

the U.S.A. in 1943 there were three times as many pedigree Herefords recorded as all other beef breeds combined.

Galloway—For centuries Galloway Cattle have been bred in the south-west of Scotland and in Cumberland and Northumberland. In 1573 Ortelius wrote of their flesh as

"tender, sweet and juicy."

They are very hardy and thrifty cattle able to thrive under conditions of poor keep and severe climate. The breed is naturally slow maturing but produces meat of excellent quality. In recent years many successes have been gained at the Smithfield Show. While they can be fattened on grass they fatten more readily in yards. It is, like the Aberdeen Angus, black and polled, with a thick skin and abundant coat. The cross with the White Shorthorn known as the "Blue Grey" is very popular though not so fast to mature as the Blue Grey from the Aberdeen Angus × Shorthorn mating.

The Galloway Cattle Society was formed in 1877 and the

first volume of the Herd Book published in 1878.

Sussex—This breed originated on the heavy clays of the south-east counties and in earlier days was kept mainly for draught purposes, but as conditions changed so the breed developed its beef qualities. In size about the same as the Hereford it is rather less compact and rather later to mature. Steady improvement of the breed is being maintained in the direction of shorter legs, meatier shoulders and better hind quarters. The quality of meat is very good and animals of this breed are notable for their ability to thrive on poor fare. For grazing they are unique in their lack of discrimination and apparent liking for almost any grass, clover or weed. The colour is deep red and the horns are fairly large. The Herd Book was established in 1874. Sussex cattle have been exported to various countries and have been very successful in South Africa and Rhodesia.

Highland—Cattle of this breed are able to find a living on poor pastures in severe climate and high altitudes. They are naturally very hardy, exist where other cattle starve and though docile are rarely housed. They are slow to mature and normally will be 3-4 years of age before being ready for sale fat. The colour is dun, reddish brown or brindled and the animals carry massive horns and a shaggy coat of long wavy hair.

The cows if mated to a Shorthorn bull produce a quick growing steer. A common practice is to mate the first cross

of this mating to a Shorthorn bull.

Highland cattle have been exported to several countries, including Russia, the Falkland Islands and Newfoundland.

ef Shorthorn—This breed has played a most important eef production in the north of England and Scotland. early maturing breed producing beef at various ages otable to fattening in yards or on grass. It is much crossing. Mated with the Galloway it produces the wn "Blue Grey." It is also crossed with the Aberdeen nd with dairy and dual purpose cows to produce good ial beef stores. Another favourite method of crossing e the Shorthorn bull on the Highland cow and the n again on the first cross of this mating. It is widely e and stamps its characteristics on poorer types. The hay be red, roan, white, or red and white.

eef Shorthorn has been exported in great numbers to a, U.S.A., Canada, Australia and South Africa.

orthorns both "Beef" and Dairy" are registered Herd Book established in 1822. It is an open register, nimals may be graded-up into the Herd Book.

Galloway—There have been cattle of this breed in Scotland and certain northern counties of England uries. They are hardy, able to thrive in severe con-In their native areas they are slow to mature but in this respect when taken to better conditions.

ppearance is distinctive being black with a brownish a white belt or dun with the same marking. een the shoulder and the hooks. The breed is hornless. n Red Shorthorn—This breed is a strain or offshoot of

thorn breed being descended from the same Teeswater Like the Shorthorn there are distinct beef and dual strains and the Herd Book of the Society is composed sections—one for qualified dairy animals, the other herds.

reed they are able to thrive under bleak conditions and fare. They are not very early to mature and cannot ned at young ages. Dairy type Lincoln Reds do not phenomenal yields but averages of 700-800 gallons non.

of this breed are a deep rich red colour and are horned. not confined to their name county they are found n Lincolnshire and Nottinghamshire and parts of g counties.

ed Poll—The breed was developed in the south-east nd, in East Anglia and parts of Suffolk and Norfolk. ed under conditions of only moderate quality food they removed to conditions of plenty, to become rather n bone and larger in size.

An early maturing breed, in size it equals the Aberdeen Angus and is able to produce excellent baby beef. They were in fact the first stock fattened into baby beef.

Milk production figures are impressive as the tables show. Considerable progress is being made in the breed towards

Considerable progress is being made in the breed towards uniformity of type whilst longevity is a characteristic of the breed.

The breed has been exported to several countries of which, at the present time, South Africa and Australia are the most important.

The R.A.S.E. recognised the breed in 1862. The Herd Book was started in 1874. The Red Poll Society incorporated in

1888. There is a grading-up scheme.

South Devon—The colour varies from light brown and fawn to a deep reddish brown. The darker colour is more popular and is described as medium red. This is the largest of British breeds cows frequently weighing 14 cwt. Certain types of South Devon are rather coarse of bone and skin and produce joints of large size, the udders being rather pendulous and the teats sometimes very large. Breeders are now concentrating on a rather shorter legged type with finer bone and more shapely udders and teats.

The breed is not quick to mature and like the Lincoln Red does not fatten at young ages though live weight gains from

birth are good.

The breed produces milk rich in fat and high yields are common. There is a steady trade in steers to be fattened on grassland in the Midland Counties and in the south-east.

Cattle of this breed have been exported to various countries. The Herd Book was started in 1891. There is a grading-up scheme.

Dexter—This is the smallest breed of cattle in the British Isles. In colour the cattle are whole black or whole red and are horned. In relation to their size the barrels are large and legs small. They are not early to mature, but produce good quality meat. Crossed for example with the Aberdeen Angus or Shorthorn produces a good small beef beast. They are heavy milkers in relation to their size but carry rather pendulous udders that may make actual milking difficult.

Imperfect or monstrous calves are more common with this breed than others. In the Kerry breed from which the Dexter was formed a mutation arose causing inhibition of the length growth in the bones thus producing the bulldog calf. These calves die and are aborted. This mutation is only lethal in the homozygous condition and bulldog calves can be avoided by mating short legged cows with long legged bulls or vice

If two short legged beasts are mated a bulldog calf

Welsh Black—Formerly two breeds were recognised. orth the Anglesey or North Wales breed, a hardy, slow g beef animal, often known as the Welsh Runt and sed in the Midlands for fattening on grass. In the south mbroke or Castlemartin breed developed as a milk tr.

r.
first Welsh Black Cattle Herd Book was published in The North Wales breeders decided in 1893 to issue a herd book, the North Wales Herd Book. In 1904 algamated and in 1905 the Welsh Black Cattle Society of the first combined Herd Book. Since that date there

n only one recognised breed.

h cattle reared as they are under severe climatic conare hardy and thrifty and able to produce milk where reeds would fail. As beef beasts they are somewhat mature. They are commonly crossed with the Hereford produce earlier maturing beef stores. Other breeders ith the Aberdeen Angus bull.

Shorthorn—In numbers this breed exceeds any other widespread throughout the country. In the latter part 19th century the Scotch or beef Shorthorn was able to much higher prices and the dual purpose or dairy orn which traces back to a strain developed by Bates

shire, was much reduced in numbers.

05 the Dairy Shorthorn Association was formed and nat date the numbers of Dairy Shorthorn cattle have

increased.

of the Dairy Shorthorn Association merged with the part Society. Milk yields are typical of the dual purpose Beef quality is good and the steers can, if properly ake good beef at about two years old. All British parts, both "Beef" and "Dairy," are registered in Herd Book which is an open register.

Albion—A local breed developed in the Peak district

byshire. The colour is blue or blue roan with some but the breed does not breed true for colour. The re horned. A hardy breed of cattle they appear to have erived from the Welsh and the Shorthorn with some a blood in certain areas. Many are good milkers and ll for beef. The Breeders Society was formed in 1919. It white—Formally known as Park Cattle. Both horned rnless cattle exist in this breed, but only hornless are d for registration. White in colour, they have red

the nose, muzzle, eyelids, teats of the cows, rudimentary the bulls, and the feet. A dual purpose breed. The

average yields are reasonably good with a butter fat percentage of about 4.

The breed society was established in 1918.

Longhorn—This breed originated in Lancashire and the Craven district of Yorkshire. Bakewell worked with them and brought about improvement of early maturing and fleshing qualities. After his death the breed became much reduced in numbers but in 1899 a Breed Society was formed. To-day there are still a few herds alive in different parts of the country. Longhorns are dark red in colour with a slight bluish tint. Along the back is a white line and often a white patch on the thigh. The horns are long and down curving.

TABLE 63
RELATIVE NUMERICAL IMPORTANCE OF BREEDS OF CATTLE

		Number of Bulls licensed in England & Wales Scotland					
Breed		Year ending March, 1947	Year ending March, 1950	1947	1949		
Ayrshire Friesian Guernsey Jersey Kerry Aberdeen Ang Hereford Galloway Highland Belted Gallows Sussex Devon Red Poll Lincoln Red S South Devon Dexter Welsh Black Shorthorn Blue Albion Gloucester	ay	orn	2,365 7,110 1,379 661 13 478 1,524 76 6 157 656 542 1,045 531 23 412 13,290 11	3,159 8,944 1,639 994 9 408 1,722 93 4 3 120 495 473 927 435 29 292 8,836 6	4,407 306 3 18 - 1,147 3 171 66 - - 11 1 - 806	5,309 467 111 29 1,216 12 237 88 — — — — — — — — — — — — — — — — — —	
British White Shetland	• • •	• • •	· · · 7	6	8	_ 	

Table 64
Average Mature Weights of Cattle*

Ayrshire 1,000 Friesian 1,250 Guernsey 950 Jersey 800 Kerry 850 Shorthorn 1,250 Red Poll 1,100 Lincoln Red Shorthorn 1,300 South Devon 1,450 Dexter 650 Welsh Black 1,100		Breed			Average Mature Weight lb.
Kerry 850 Shorthorn 1,250 Red Poll 1,100 Lincoln Red Shorthorn 1,300 South Devon 1,450 Dexter 650	Friesian Guernsey	• • •	•••		1,250
Red Poll 1,100 Lincoln Red Shorthorn 1,300 South Devon 1,450 Dexter 650	Kerry		• • •		850
Dexter 650	Red Poll Lincoln R	 ed Sho	 rthorn		1,100 1,300
	Dexter		• • •	•••	650

^{*}Bulletin 48, Ministry of Agriculture

Table 65
ARTIFICIAL INSEMINATION
Breed Inseminations (Jan.-Dec., 1949)

Breed Insemination	ns (Ja	ın.–De	ec., 1949)
Breed	`		Total
Friesian			150,219
Shorthorn			84,504
Ayrshire	***	***	46,455
Hereford			38,930
Aberdeen Angus			5,066
Guernsey	***		29,914
Jersey	***		11,441
North Devon			7,528
Red Poll			2,980
South Devon		• • •	2,913
Welsh Black			1,754
Lincoln Red	• • •		396
Total			382,000

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Table 66
Number of Herds of each Breed Milk Recorded by
National Milk Records

Breed Ayrshire 2,111 3,225 British White 5 8 Devon 21 24 Dexter 16 22 Friesian 3,922 5,912 Guernsey 1,168 1,708 Jersey 899 1,361 Kerry 15 11 Lincoln Red 71 67 Red Poll 388 491 Shorthorn 5,237 4,968 South Devon 270 372	D		Number	of Herds
British White 5 8 Devon 21 24 Dexter 16 22 Friesian 3,922 5,912 Guernsey 1,168 1,708 Jersey 899 1,361 Kerry 15 11 Lincoln Red 71 67 Red Poll 388 491 Shorthorn 5,237 4,968 South Devon 270 372	Breed	1	1948/9	1949/50
Welsh Black 99 114	British White Devon Dexter Friesian Guernsey Jersey Kerry Lincoln Red Red Poll Shorthorn South Devon		5 21 16 3,922 1,168 899 15 71 388 5,237 270	8 24 22 5,912 1,708 1,361 11 67 491 4,968

Table 67
Average Yield of Milk and Butter Fat for each Breed
National Milk Records

Parad	Avera	ge Lac	tation `	Yield	perce	rage ntage er Fat	Ave yield of B	(lb.)
Breed	Co	Cows 1st Calf Heifers		Cows		Cows		
	1948/9	1949/0	1947/8	1948/9	1947/8	1948/9	1947/8	1948/9
Ayrshire British White Devon Dexter Friesian Guernsey Jersey Kerry Lincoln Red Shorthorn Red Poll Shorthorn South Devon Welsh Black	8,088 6,714 5,953 4,986 9,141 7,473 7,051 7,203 7,487 7,476 6,738 5,787	8,177 7,223 5,896 4,832 9,296 7,382 7,085 6,891 7,342 7,443 7,443 6,808 5,790	6,910 4,780 4,606 4,431 7,688 6,449 5,851 5,314 5,612 6,185 5,959 5,362 4,661	7,144 6,781 4,598 3,714 7,918 6,541 5,926 5,179 5,884 6,267 6,180 5,426 4,850	3·81 3·79 4·18 4·15 3·45 4·56 5·05 3·88 3·58 3·58 4·26 4·12	3·80 3·94 3·99 4·24 3·45 4·53 5·02 3·92 3·68 3·59 3·57 4·23 4·10	308 254 249 207 315 341 356 279 268 269 264 287 238	311 285 235 205 331 334 356 270 270 267 266 288 237

42.7

4.19

Table 68
Dairy Breeds
Results from 1949 Dairy Show Milking Trials

Cattle over 5 years old ed Average Average Yield of Average Live Yield Milk per Fat Weight 1,000 lb. of Milk lb. lb. Live Weight lb. lb. lb. per cent. 1,198 73.5 61.3 3.62 riesian 1,400 82.9 59.2 3.35 1,044 53 - 1 50.9 5.11 931 49.8 53.5 5.11

Table 69
Dual Purpose Breeds
Results from 1949 Dairy Show Milking Trials

42.1

961

	Cattle over 5 years old									
ed	Average Live Weight	Average Yield Milk	Yield of Milk per 1,000 lb. Live Weight	Average Fat						
Short-	lb.	lb.	lb.	per cent.						
Red norn	1,264	68 · 2	53.9	3 · 33						
	1,388 1,354 1,299 1,270	63·7 50·4 61·7 48·3	45·9 37·2 47·5 38·0	3·02 3·63 3·21 3·56						

TABLE 70

RECORD YIELDS OF MILK

- 1951—Cow milked three times per day British Friesian. Yield 102.9 lb.
- 1924—Cow milked twice per day British Friesian. Yield 85·1 lb.
- 1921—Greatest yield at one milking Dairy Shorthorn. Yield 47.6 lb.

BEEF ANIMAL BUTCHERS' CUTS

- 1. Leg.
- 2. Round.
- 3. Aitchbone.
- 4. Rump.
- 5. Thick Flank.
- 6. Sirloin.
- 7. 6-rib Piece.
- 8. 3-rib Piece.
- 9. 3-rib and Leg of Mutton Piece (or Chuck)
- 10. Plate.
- 11. Brisket.
- 12. Clod and Sticking Piece.
- 13. Fore Shin.
- 14. Thin Flank.

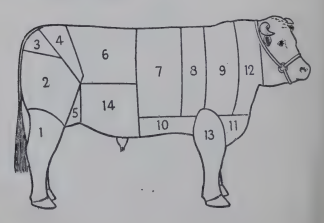


TABLE 71 OF THE DIFFERENT CUTS FROM BEASTS OF VARIOUS AGES.

	1	1	1
	Baby Beef	2-year-old	3-year-old
	lb.	lb.	lb.
hin)	. 11.0	13.0	15.0
or buttock) .	12.0	58.0	66.0
ie	8.0	11.0	14.0
	20.0	28.0	33.0
ank	17.0	23.0	27 0
alik	28.0	38.0	55.0
ce	22.0	44.0	53.0
ce	20.0	27.0	40.0
d leg of mutton	200	210	40 0
d leg of mutton	40.0	50.0	66.0
***	10.0	16.0	33.0
***	15.0	18.0	31.0
Latialsina miana		30.0	40.0
sticking piece			12.0
1	8.0	10.0	12.0
	263 · 0	366.0	485.0
	050	1,200-	1,600-
of line maight	950-	1,200-	
of live weight	. 1,000	1,250	1,650

EDIBLE OFFALS—BEEF BEAST ot form part of carcase but are sold separately.

ngue. ead.

roat Bread (Thyroid gland).

eart Bread (Thymus gland).

ut Bread (Pancreas).

dney.

ibes (walls of first and second stomachs).

ver.

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Table 72 BEEF CATTLE

PERCENTAGE COMPOSITION OF DRESSED CARCASES

	Protein Per cent.	Fat Per cent.	H ₂ O Per cent.	Loss	Marbling Fat Per cent.
BABY BEEF— Store Half-fat Fat	12·6 12·5 12·3	12·4 12·2 20·0	47·4 48·0 44·5	27·6 27·3 23·2	3·2 4·8 8·0
ABOUT 2 YEARS OLD—Store Store fattened 3 months Fat 5 months Fat 6 months	11.6	14·3 21·0 29·7 29·2	49·7 45·7 39·8 35·9	23·5 21·7 19·3 22·3	5·4 6·1 9·1 9·4
ABOUT 3 YEARS OLD— Store Store fattened 1 month Store fattened 3 months Fat 4 months Fat 6 months	11.0	20·0 20·7 29·9 36·1 31·4	49·0 46·6 45·0 35·2 43·1	19·2 20·3 14·1 17·3 14·8	4·6 5·2 7·9 9·4 9·3

Table 73
BEEF CATTLE

PFRCENTAGE OF BODY FAT AND CONDITION

Percentage Body Fat	Condition
Less than 5 5-10 10-15 15-20 20-25 25-30 30-35 35-40	Very Lean Lean Store Store to half fat Half fat Moderately fat Fat Prime fat

TABLE 74 GRADES AND KILLING-OUT PERCENTAGE FAT CATTLE, 1951

Home Bred Steers and Heifers

Grade	Killing-out Percentage
Super Special Special A+ A A- B+ B B- C+ C	59 and over 58 57 56 55 54 53 52 51 50

uring of Cattle for Weight—Each cubic foot of living is equal to 3 stones Imperial of butchers carcase. ore 576 cubic inches=1 stone.

solid contents of the body (length \times diameter² \times 0.7854) c inches if divided by 576 gives the dead weight in 1 stones.

Girth² × 5 lengths ÷ 21 = weight in Imperial stones.

Measure in feet.

Girth² × length ÷ 0.7344. Measure in inches.

Girth $^2 \times \text{length} \times 0.07958 \div 576$. Measure in inches.

Girth $^2 \times \text{length} \times 0.00013816$. Measure in inches. Girth \times length \times 23 \div 14. Measure in feet.

Girth² × length × a given decimal.

e calculation strike off to the left as many points as are decimal. Result is Imperial stones. Measure in feet.

Condition of Beast. Decimal to use. Moderately fat ... 0.23Fat 0.24 - .25. . . 0.26Prime fat ... 0.27

Very fat ... ength of an animal is taken straight along the back from are of the shoulder to the square of the buttock. The

nmediately behind the shoulder.

hide alone in the case of 2-year-old steers shown at eld averaged one year about 6.25 per cent. of the live and in the case of the 3-year-olds 6.6 per cent.

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Weights of hide ranged from 70 to 112 lb. and the average

was 93 lb.

Eight-fourteenths (4/7) of live weight of butchers' beasts is offal, that is, every Imperial stone of 14 lb. of live weight will yield a Smithfield stone of 8 lb. of dead weight. On this basis the following table is calculated:—

TABLE 75—LIVE AND DEAD WEIGHT OF FAT CATTLE

TABLE 13	-LIVE AND DEA	WEIGHT OF	TAT CATTLE
Live Weight	Dead Weight	Live Weight	Dead Weight
cwt. qr. lb. 7 0 0 7 0 14 7 1 0 7 1 14 7 2 0 7 2 14 7 3 14 8 0 0 8 0 14 8 1 0 8 1 14 8 2 0 8 2 14 8 3 0 8 3 14 9 0 0 9 0 14 9 1 0 9 1 14 9 1 0 9 1 14 9 2 0 9 2 14 9 3 0 9 3 14 10 0 0 10 1 14 10 1 0 10 1 14 10 2 0 10 2 14 10 3 0 10 3 14	cwt. qr. 1b. 4 0 0 4 0 8 4 0 16 4 0 24 4 1 12 4 1 20 4 2 8 4 2 16 4 2 24 4 3 4 4 3 12 4 3 20 5 0 0 5 0 8 5 0 16 5 0 24 5 1 4 5 1 12 5 1 20 5 2 8 5 2 16 5 2 24 5 3 4 5 3 12 5 3 20 6 0 0 6 0 8 6 0 16 6 0 24	cwt. qr. lb. 11 0 0 11 0 14 11 1 1 0 11 1 1 14 11 2 0 11 2 14 11 3 0 11 3 14 12 0 0 12 0 14 12 1 0 12 1 14 12 2 0 12 2 14 12 3 0 12 2 14 12 3 0 12 3 14 13 0 0 13 1 14 13 1 0 13 1 14 13 2 0 13 1 14 13 2 0 13 2 14 13 3 0 14 13 1 0 13 1 14 13 1 0 14 1 14 14 2 0 14 1 14 14 1 0 14 1 14 14 2 0 14 2 14 14 3 0 14 3 14	cwt. qr. lb. 6 1 4 6 1 12 6 1 20 6 2 0 6 2 8 6 2 16 6 2 24 6 3 4 6 3 12 6 3 20 7 0 0 7 0 8 7 0 16 7 0 24 7 1 4 7 1 12 7 1 20 7 2 0 7 2 8 7 2 16 7 2 24 7 3 12 7 3 12 7 3 20 8 0 0 8 0 8 8 0 16 8 0 24 8 1 4 8 1 12 8 1 20 8 2 0

LIVE WEIGHTS OF CATTLE AT THE SMITHFIELD CLUB SHOW (Average of four years)

				1	LIV	EST	го	CK.	—в	RE	ED	IN
	Over 3 years old cwt.qr. 1b.			1	1	Beater	1	1	-	1	1	1
HEIFERS	Between 2-3 years old cwt.qr. 1b.	13 1 24 (29)	13 0 10 (33)	1	11 3 25 (34)	1	11 0 8 (35)	ļ	15 3 20 (33)	1	I	13 1 11 (30)
	Between 1-2 years old cwt.qr. lb.	11 2 24 (22)	8 0 2 (22)	8 2 27 (17)	10 1 6 (23)	11 1 20 (21)	1	7 2 13 (17)	1		11 0 24 (20)	
	Over 3 years old cwt.qr. 1b.	1	1		1	(Frontal)	1	14 2 10 (44)		1	1	1
ERS	Between 2-3 years old cwt.qr. lb.	12 1 8 (27)	12 0 18 (27)	12 2 0 (28)	12 0 7 (32)	14 0 3 (27)	1	1	12 3 8 (35)	12 0 20 (33)	15 3 26 (32)	16 3 22 (34)
STEER	Between 1-2 years old cwt.qr. lb.	11 1 7 (23) 12 1 8 (27)	11 3.14 (22)	7 3 11 (15) 12 2	11 2 12 (22)	11 2 20 (20)	9 2 1 (19)		9 2 7 (16)		1	ı
	Under 1 year old cwt.qr. lb.	7 3 24 (113)	6 3 26 (103)	7 2 4 (103)	6 3 7 (93)	5 1 19 (9)	- Common	1	7 3 26 (11)	1		J
	Breed	Devon	Hereford	Shorthorn	Aberdeen Angus	Sussex	Galloway	Highland	Red Poll	Welsh Black	Lincoln Red Shorthorn	South Devon

MCCONNELL'S AGRICULTURAL NOTEBOOK

DENTAL FORMULA FOR A FULL MOUTH

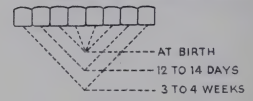
P.M. T.M. INC. T.M. P.M. $\frac{3}{3}$ $\frac{3}{3}$ $\frac{3}{3}$ $\frac{9}{4}$ $\frac{1}{9}$ $\frac{9}{4}$ $\frac{1}{9}$ $\frac{9}{4}$ $\frac{1}{3}$ $\frac{3}{3}$ = 32

The corner incisors are sometimes looked upon as canine teeth, but are shed like the others.

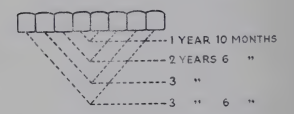
Fig. 11.

TEETH AS INDICATIVE OF AGE

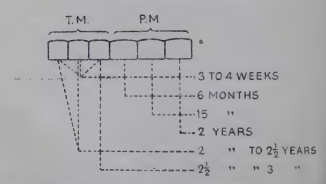
Appearance of Temporary Incisors



Appearance of Permanent Incisors



Appearance of Molars



The ox has no incisors in the upper jaw,

ations of the Smithfield Club regarding Dentition aving their central permanent incisors cut will be conas exceeding one year and six months.

having their central permanent incisors fully up will dered as exceeding one year and nine months. having their second pair of permanent incisors fully be considered as exceeding two years and three months. having their third pair of permanent incisors cut will idered as exceeding two years and eight months.

having their fourth pair of permanent incisors fully their anterior molar showing signs of wear will be

ed as exceeding three years.

Names of Cattle

MALE

th: Bull calf; bullock calf if castrated.

year: Year-old bull; stott (castrated). Yearling.

d year: Two-year-old bull; stott, steer, ox, or bullock. year: Three-year-old bull; stott, steer, ox, or bullock. FEMALE

rth: Quey calf, heifer calf, or cow calf.

year: Year-old heifer or quey. Yearling heifer. d year: Two-year-old heifer or quey.

year: Three-year-old heifer or quey; becomes a cow ing a calf.

tt" is sometimes applied to a bull of any age, and somean ox or steer after the fourth year. "Segg" is applied l castrated after service.

k" is limited to males and females under two years in d, while it is usually applied to females only in England,

es being "steers."

fer " is almost universally applied in England to a young calf, but in some places, especially in Scotland, it is

to speyed animals.

w after being served with bull should be an "in-calver." roves barren, is "eild" or "farrow"; when she stops milk, is "yeld" or "dry." When a bull and quey dropped at one birth, the latter is generally a "free-

'-that is, barren.

ng of Cattle—All young cattle whether intended for g or fattening must be well reared. This is particularly nt during the first six to eight months of life. Economy ng at this stage if it results in a reduction of growth rate practice. All calves should receive colostrum for the ee or four days. This food is highly digestible, laxative creases the animal's resistance to certain diseases.

es may be then reared in one of three main methods:—

atural, each cow suckles her own calf.

2. Semi-natural, that is a cow suckles two or more calves during her lactation.

3. Artificial or pail feeding.

The natural method produces the best calves but is the most costly. In dairy herds where milk sales are important it is not possible, nor where the cow is a heavy yielder is it feasible. It is normally confined to beef cattle. The semi-natural method is also found in beef producing cattle particularly where baby-beef cattle are the aim, on store rearing farms and at times in dairy herds. In this system several calves, as many as 12, may be reared per cow. The number depends largely on the milk yield of the individual cow. The cow may, for example, suckle four for three to four months, then another four and finally a pair of calves.

The management, care and supervision must be very good

when this method of rearing is used.

Example of Semi-natural Method using a good milking cow:

1st	calf	suckles	1-13th	week.
2nd	,,	. 99	1-14th	99
3rd	,,	,,	3–17th	,,
4th	. 99	,,	14-27th	,,
5th	,,,	,,	15–28th	,,
6th	"	99	18-31st	99
7th	99	,,	28-41st	,,
8th	"	,,	32–45th	,,

Pail feeding whilst rarely producing such good results as the more natural methods is used with the object of economising on milk consumption per calf. Whole milk substitutes should not be introduced until the calf is at least three or four weeks old and the substitution should be gradual. Substitutes may be separated milk, whey, gruels of various sorts or dry meals. Rates of growth using substitutes are not as good as when the calf is on a whole milk diet as shown below.

		Ra	te of Live Weight gain per day
Whole Milk			in lb.
Separated Milk	•••	• • •	$\tilde{1}_{\frac{1}{2}}$
Whey Dried Food	•••	•••	1-11
			- 4

The use of dry food as a substitute for whole milk is entirely satisfactory, the substitution commencing during the fourth week and weaning taking place during the twelfth week.

ethod of pail feeding using whole milk and dry food is elow and is suitable for Ayrshire or Shorthorn breeds, ger breeds increase amounts.

TABLE 77

	I ABLE //	
Milk per day	Meal per day	Hay per day
qts. 3 4 4 4 4 3 3 2 1 1	1b. ————————————————————————————————————	Ib. Start to feed in second or third week and increase the amount steadily to about 3-4 lb. at 12 weeks old.

pre gruels are used great care must be taken to prepare properly and to clean the feeding buckets thoroughly. tures of dry foods as a milk substitute:—

		7 (1	COLL.
1. Crushed oats		• • •	40
Flaked maize			20
Broken linseed ca	ke	• • •	30
White fish meal			10
2. Crushed oats			30
Rolled barley			20
Bran			10
Linseed Cake			10
Dried separated	milk		20
. am Nimmonier Cers		ED EC	TIO

OSITION OF NATIONAL CALF STARTER FOR USE AS GRUEL
Parts by weight

		Parts	by w
Dried whey powder			30
Dried skim milk			15
Linseed cake meal			30
Feeding wheat flour			10
Oats			10
Dried grass meal			23
Carbonate of lime			$1\frac{3}{4}$
Common salt			ā
1 111 0	1 .		1 2

y good hay should be offered to animals at two to three old. Water should be readily available at all times.

Food consumption of typical Shorthorn heifer calf at three

	Meal Hay	***	•••	lb. per day 2-2½
At six months:—	IIay	•••	***	3–4
	Meal	• • •		$3\frac{1}{2}$ 4
C 17	Hay	***		6–7

General Points of Management in Calf Rearing-

I. Navel may be disinfected daily with iodine until it is dry, 2. Calves are best kept in single pens until weaned. In groups,

steps must be taken to prevent suckling each other. Calf shed should be well lit, well ventilated and free from

draughts. Bedding generous.

Pail fed calves should be fed three times per day for at

least first three weeks.

Milk rich in fat must be diluted with water. For Channel Island breeds about 25 per cent. dilution of the milk is necessary. 6.

Milk should be fed at blood temperature.

All feeding buckets must be sterilised daily. Cod liver oil is a valuable addition to the diet at two teaspoonfuls per calf per day.

If digestive trouble occurs withhold milk for a day and give

diluted milk for a day or so after that.

10. Green food, for example kale, is a valuable addition to

11. Dehorning should be carried out between the second and seventh day with caustic potash. If the electric method is used the horns should be about 1 in. long before treatment.

Bulls are castrated at two to six weeks old.

Vaccinate with S.19 against contagious abortion at four months old.

Supplementary teats should be cut off during the first week of life using surgical scissors.

Table 78 COMPARATIVE WEIGHTS OF CALVES OF DIFFERENT BREEDS AT BIRTH

_		lb.
Jersey	 ***	60
Guernsey	 ***	70
Ayrshire	 	75
Shorthorn	 	85
Friesian	 	90
South Devon		100

These weights are about 7 per cent. of those of the dams.

ring after Weaning. FOR BABY BEEF—Calves intended aby beef must be reared well either suckling a good and cow or pail-fed on a generous allowance of milk and a late. Foods must be easily digestible and palatable, the and fattening must proceed without check if the animal persold fat at 14 to 18 months old.

kled calves born in late winter or early spring and run t grass will usually not need extra food before August. used they should receive cut green food. During autumn

vinter they must be fed well.

table daily rations:—

11.	100101101			1b.
1.	Turnips			30–35
	Hay	***	• • •	7
	Crushed oats	• • •		4
	Linseed cake			12
2.	Oat and tare	silage		15
	Hay		• • •	5
	Rice meal	***	• • •	2
	Barley meal Linseed cake			11
	Lillseed cake	* * *		1 2

winter proceeds increase roots and silage also concentrates about 7-10 lb. per day.

lves for Fattening after Growth into Mature Stores—Rate ding is less than that for baby beef. The store is expected crease in weight after six months of age at an average of

lb. per day.
e following rations indicate scale of feeding used during

vinter periods:

Age 6 mc	onths.	weight	4 cw	t.
	,			lb.
Roots				15
or Silage				10
Hay	•••	•••		5
Day mound	mark 00	·ko	* * *	1
Dec. ground	nut ca	ike	* * *	1
Crushed oats		* * *		3
Age 6 mg	onths.	weight	3 }-4	cwt.
			~	lb.
Swedes				15-20
	• • •	•••	•••	2
Hay	* * *	• • •	• • •	3 1
Oats				1 5
Flaked Maiz	e			1 ½
Palm nut ker	rnel ca	ke		1
Fish meal	IIOI CU			į

Age 12 n	nonths,	weight	51/2	wt.
Oat straw				7
Swedes	• • •	• • •	• • •	40
Palm nut ke	rnel cal	ke		3
Age 15 n	nonths,	weight	6 cv	vt.
				lb.
Hay		•••	•••	lb.
Hay Mangold	0 * 0	•••	•••	
	***	•••	•••	10

Age 2 years, weight 8 cwt.

To be fed into a forward condition and to increase in weight by 1½ lb. per day.

			lb.
Hay		 	7
Oat straw	0 0 0	 	7
Swedes		 	30
Maize meal		 	2
Palm kernel c	ake		3

Silage is an excellent food for stores and may replace greens, roots, hay and if it is of good enough quality, meals and cakes also.

Replacement values:-

 $2\frac{1}{2}$ 1b. medium quality silage=1 lb. medium hay, or 5 lb. roots. or 31 lb. kale. or 13 lb. oat straw.

Ration for a 15 months old store using silage:—

		lb.
Oat and tare silage	• • •	 40
Mangold		 10
Coconut cake	• • •	 2

Rearing of Dairy Heifers-Calves are not usually turned out to graze before they are four to six months old. Then they should graze on first-class clean grassland, preferably young leys. They should not mix with older cattle. Calves kept inside benefit by receiving fresh cut green food or cod liver oil in lieu.

Calves out during the summer should be housed from the middle or the end of August.

Specimen rations for heifer calves from six months of age. Based on the Shorthorn :-

	A	GE 6	MONTHS		
A.	Roots or Silage Hay Linseed cake Oats	• • •	000		1b. 10 5 5 2 2
В.	Oat and tare Hay Kale Oats	silage	***	• • •	10 6 10 2
	AG	E 12	MONTHS		
	Oat straw Crushed oats Beans	• • •	• • • • • • • • • • • • • • • • • • •		1b. 20-30 10-15 10 6 2 1
	AG	E 18	MONTHS		11
	D	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	• • • •	1b. 15 5 10 30
	AG	E 24	MONTHS		
	Mangolds or Silage Hay Oat straw	• • • •	0 0 0 0 0 0 0 0 0	• • • •	1b. 40 20–25 15 10

and cabbage may be fed in lieu of roots. Concentrates carefully rationed. Good silage may replace part or of the meals and cakes.

mmer yearlings and two-year-olds will obtain adequate

om grassland.

lings are most commonly housed in winter either in or stalls. Older heifers are similarly housed although of the country they may be out-wintered.

ling—Cows are mated for the first time at ages which ith breed, farm policy and the state of development owth of the animal. The following table shows typical

certain breeds:-

	Tab	le 79	
			months
Jersey		• • •	12–15
Guernsey		• • •	16–18
Ayrshire	• • •	• • •	18-21
Shorthorn		* * *	21–24
Lincoln Red	Shor	thorn	21–24
British Friesi	an		21–24
Welsh Black		• • •	21–24
South Devon	1		24–27

At the present time certain farmers calve down their dairy cows at younger ages than was once thought desirable. For example, Friesians, Ayrshires and Shorthorns at two years old. To calve animals down successfully at this young age demands good rearing from birth.

Table 80
Oestrum (Heat) Periods

OESTRUM (HEAT) FERIODS				
Duration of Oestrum	Return after Parturition	Return if no Conception		
A few hours up to one day	21–28 days	Approximately 21 days.		

Period of Gestation is—281–285 days. 40–41 weeks.

9½ months.

Signs of Pregnancy and Approaching Parturition—Given in general order of occurrence:—

1. Heat periods cease.

2. Milk yield shows slight fall about 140 to 150 days after conception.

3. At about sixth month calf may be felt through the right

flank.

4. Udder increases in size and later may become hard and painful.

5. Ligaments around the tail loosen.

6. Animal walks unsteadily.

7. Animal becomes uneasy and appetite may become poor.

8. Bladder appears and bursts.

The calf should then be born within a short period.

Signs of Normal Health in Cattle—Appetite keen; animal chews cud contentedly; dung semi-solid; urine a clear colour; passage of dung and urine several times a day; coat shiny, animal bright and alert; eyes bright and not sunken; breathing easy; lick marks on coat; animal quiet and content; milk yield showing only slight day to day variations; horns normal to touch, that is neither hot nor cold. Temperature: 101.8° to 102.4° F.; Pulse: 45–50 per minute; Respiration: 12-16 per minute.

ARTIFICIAL INSEMINATION

ificial Insemination (A.I.) consists in collecting the male and inserting it at the appropriate time, that is just and inserting it at the appropriate time, that is just the egg is shed, into the female tract. There is some ace that it was practised in ancient times in Arabia on s, but the first scientific experiments were made on dogs ly by Spallanzani in 1780. Since that time it has been by veterinarians for the cure of certain forms of sterility y in mares and bitches. It was not until about 1920 ver that its use in general breeding practice with farm ls became possible through the discovery of keeping the alive outside the body, of diluting it satisfactorily and by vention of new methods of collection. Since that time se in breeding practice has extended considerably in .R., Denmark, U.S.A. and this country and is rapidly ding to other countries. The first Centre for cattle in ountry was established in 1942 and the number of dairy inseminated has more than doubled each year since over half a million having been inseminated in 1949. e practical large scale use of A.I. in horses has been conmainly to U.S.S.R. and Eastern Europe (where it is used ntrol the spread of dourine, a venereal disease) and to breeding areas because the sperm of the horse cannot e kept alive for long outside the body, and so collection nsemination have to be done on the spot. For the same n A.I. has made little or no progress in pig breeding. large scale use of A.I. in sheep has also been confined y to U.S.S.R., South America and East Africa where the size of the flocks and the high value of imported rams warranted its use. The sperm of the ram will keep well de the body and long distance transport by air mail has used, for example from this country to Poland and from Eastern to the Western side of U.S.A. This is also true of sperm and successful long distance transport has been from U.S.A. to Australia and Italy, and from Canada to country. This long distance transport of bull and ram n will probably extend greatly in the near future for it is costly than the transport of live animals.

this country, and in many others, the most widespread for A.I. has been with dairy cattle and there are several ons for this. In the first place the average size of dairy is is small (about 10 cows in this country) and the keeping by bull, let alone a good one, would be uneconomic. The native of sharing a bull with other herds risks the spread seases such as contagious abortion or trichomonas infectioning abortion and sterility, and often leads to promiscuous spreeding. Secondly, the average time which a bull is

kept in small herds (2 to $2\frac{1}{2}$ years) makes the depreciation costs high (bought at pedigree and sold at butcher's price) and increases the total number of bulls required each year (39,500 were licensed in 1943 before A.I. was introduced) to such an extent that many bulls without pedigrees or milk records behind them had to be used. The reasons for the short life of bulls in one-bull herds are to avoid mating him to his daughters, the difficulties of housing a large bull and of using him on small heifers. As a consequence of all this, until the advent of A.I., there was very little chance of bulls being carefully selected to breed replacement heifers and this is the chief purpose of A.I. for dairy herds.

The traditional method of improving the milk yields of dairy herds in this country has been to milk-record the yields of the cows and cull the bad milkers. This is a sound but slow method, and the cow is culled after the loss from low yield has been sustained. A more economical method is to make better selection of the bulls used so as to prevent bad milkers from being born which is more rapid in effecting improvement. primitive countries where there is no castration of bulls there is no chance for improvement by selection. Under a system of natural mating in this country one bull is kept for about 30 cows, but with A.I. the ratio is about 1 bull to 1,000 cows. Thus, with a system of A.I. breeding, selection of the bulls may be a thousand times as effective as selection of the cow for increasing milk yields. It is a common saying that the bull is half the herd because in the next generation the calves derive half their "blood" or genes (the elements in the animal which control the production of the characters and which are derived from the parents equally by way of the sperm and egg) from him and the other half from all the cows, perhaps 30 or more, in the herd. Two bulls used in the herd in successive generations will contribute 75 per cent. of the genes in the herd, three bulls 87½ per cent. and four bulls in succession 93¾ per cent. The importance of the proper selection of the bull is therefore obvious. This forms the basis of the "grading-up" schemes, whereby, after the use of a succession of pedigree bulls on a "foundation" cow, the offspring are admitted to the herdbook as fully pedigree. The same principle applies to breeding for high milk yield: in order to obtain a herd which will breed true for high milk production, a succession of bulls breeding true for milk must be used.

In breeding for beef it is possible to select breeding animals by conformation at all ages and in both sexes, but in breeding for milk it is not possible to select females until after the first lactation and in males until after their daughters have had their first lactation, by which time the bull is about six years old. is age proper selection of a bull for milk production hade on the basis of the average yield of all his daughters. Such bulls are called Progeny Tested bulls and if ughters average yield is above the breed a verage they sidered Proven. These Proven bulls form the key to all breeding for high milk and butter for the sidered bulls.

sidered Proven. These Proven bulls form the key to ul breeding for high milk and butter-fat production, ey are used not only to breed large numbers of heifers but also to breed young bulls from cows which have time production records, the next generation of young putain many more animals which will themselves in

come Proven bulls.

an be used not only to improve milk production but f production in this country where, owing to lack of t space for breeding pure beef cattle in the numbers , a high proportion of the cattle for fattening must in dairy herds. In the past these have been obtained e steers of dual purpose cows kept in dairy herds, but ers are on the whole inferior to pure beef-bred steers n they are cheaper to produce. By using A.I. it is ssible to inseminate the best two-thirds of the cows in purpose herd from a dual purpose bull to provide nents for the herd and to inseminate the worst third nen from a pure beef bull to provide better calves of ces to be reared for fattening purposes. It is essential purpose however that the two types of calves, dual and crossbred-beef, should not get mixed up and so purpose a beef bull should be used which "colour its calves. Where the dual purpose breed is red, roan, as in the Shorthorn, a beef breed bull, such as us (black polled) or Hereford (white face) marks his g, for the black colour and white face are "dominant" ritance, i.e., they dominate the other colours in the ss animal.

technique of artificial insemination in cattle varies in different countries. In Denmark and U.S.S.R. a of embedding the semen in gelatine and insertion into ix is used. In U.S.A. and in this country the usual is dilution with an egg yolk—phosphate or citrate, and insertion into the uterus. Collection of semene bull is made by getting him to serve into an artificial a rubber cylinder surrounded by a water jacket at body ture) when he jumps a cow (not necessarily on heat) in a crate. The semen is then examined under the ope and if it is a good sample it is diluted (4 to 20 more) with a diluter made up of equal parts of fresh and phosphate (or citrate) buffer solution. This not ites the semen but prevents it suffering from temperature

shock when it is cooled down for storage. The best tempture for storage is 40° F. and it can be kept for up to four of Insemination of the cow is made when the cow is on heaf for up to about six hours after the end of heat, for the egg is shed until about 14 hours after the end of heat. To inseminate the cow a 2cc. syringe with a rubber connection is used. To inseminate the cow a 2cc. syringe with a rubber connection is used. To inseminate the cow a 2cc. syringe with a rubber connection is used. The cow so as to avoid spreading infection. One hand is inseminated to avoid spreading infection. One hand is inseminated the rectum and with the other the glass tube is inseminated by the hand in the rectum. When the end of the state of the syringe is slowly pressed and the semen is injected into the uterus. It is because the semen is injected into the uterus. It is because the semen is injected into the uterus. It is because the semen is injected into the uterus of the bull than can be done in natural mating where the se is inserted into the vagina and only a small proportion of

sperm ever reaches the uterus.

The practice of A.I. in this country is regulated by legisla While anyone may inseminate his own cows, a licence from Ministry of Agriculture must be obtained to sell se Licences are of two sorts: Article 3 licences are for pr owners for a limited number of cows in a limited number herds; Article 2 licences are for Societies covering a ce area and doing an unlimited number of cows. Societies be of two sorts: those financed by the Milk Marketing B with local Committees of Management; and those fina by local Farmers' Companies, Creameries, etc. The used by these Societies must be of high genetic worth and from diseases such as tuberculosis, contagious abortion, chomonas infection, etc., and they must be housed in sp centres isolated from other cattle. Such Centres are in charge of a Veterinary Officer and serve a radius of a 12 miles; with increase of this radius transport charges rapidly and so where concentrations of cows exist outside radius Sub-Centres are set up to which semen is sent from main Centre each day for distribution. Telephone calls to Centre are usually made before about 10.0 a.m. by far having cows on heat, this being the time the insemin normally set out. Inseminators carry, in addition to equip and thermos flask containing semen, a book with counter in which the details of the insemination are entered. T act as receipts and evidence of service for pedigree purpos the owner of the cow so desires. With some exceptions usual charge made is 25s. for, if necessary, up to three inser tions, for each cow. About 64 per cent. of the cows ho service at the first insemination (calculated on those which do not "turn" up to three months after insemination) which is some 4 per cent. higher than those actually calving. This figure is much the same as that obtained from natural matings in diary herds.

BREEDS OF HORSES

The Heavy Breeds: Shire, Clydesdale, Suffolk, Percheron Development of mechanical power on the farm has latterly proceeded so rapidly and has been so varied in its purpose as to constitute a serious threat to the heavy horse. As a result of increased cultivation and the greater prosperity of the farming industry during the war years and since, the horse has been replaced by the tractor to an extent which is causing the authorities some dismay. For while the extended use of motor power is inevitable in a progressive industry, the importation of every gallon of motor fuel needed might in emergency impose undue strain on the transport protecting service.

On the small or medium farm the heavy horse should still find a place on account of its handiness, adaptability, and reliability in most circumstances. Even on the larger holdings the farmer is liable to be confronted with tasks uneconomical for the tractor yet well within the capacity of a sound horse. To use a 20 h.p. tractor for a one-horse job is wasteful of power

and very costly.

Shires—In England and Wales the Shire still holds a numerical superiority over the three other heavy breeds—Clydesdale, Suffolk and Percheron. For centuries it has been the main source of farm field power. Some have traced its origin to the war horse used in the French campaigns of the Tudor kings. Bred mainly in the Midland counties, its type exists throughout the country, and the colour ranges from the blacks and greys which were popular in the early days of organised Shire breeding to dark browns, browns and bays. The blacks and greys, indeed, have a way of cropping up and creating a fashion from time to time, but in between such periods, the dark browns predominate.

In maturity the stallion weighs from 17 cwt. to a ton and stands 17 hands high. Clean, flat bone on massive legs is looked for, and the action must be straight and free. Present tendency is to limit the amount of hair on the legs to give the animal a clean limb free from the threat of grease. In spite of the weight and power the Shire is an easy mover and the characteristic willingness and courage, combined with a general clean bill of health, have brought widespread popularity as a

source of adaptable animal power.

Clydesdale—Although originally found and developed chi in the Valley of the Clyde the great Scottish horse is capa of meeting varied conditions in many countries outside its of Special attention has been devoted to the maintenance of a twith legs and feet that wear well and stand the shock imposed the granite setts of cities as well as the strain of heavy of land. Greater importance is now attached to the wear qualities of the limbs than to mere weight.

Clydesdale stallions average about 16.3 hands, the ma 16.1 hands; the popular colour is dark brown, someting even darker and approaching black, with a little white on face and with one or more white feet. Strength of constitut and freedom from vice are conspicuous virtues and their is walking pace gives Clydesdales an air of activity and fitr which makes them popular on the small mixed farm.

From Scotland the breed has spread throughout the north counties of England and is probably the best known of British heavy breeds in overseas countries, especially in countries of the British Commonwealth. Exports were resum

on a fair scale immediately after the 1939-45 war.

Suffolk—The great horse of the Eastern counties is famous its clean legs, quick movement and power. The nickname—"Punch"—may be an indication of the girth behind shoulder or may have had something to do with the m thickset type prevalent in the past. Yet the Suffolk has probabeen subjected to varying fashionable points less than ot breeds, having always been bred for its strength of line

excellence of feet, and shapeliness of hoof.

Colour, too, has altered but little. From earliest the clean-legged horses of the Eastern counties have been bro some say ever since the Norman invaders brought horses of with them. To-day a bright shade of chestnut is in favor with the mane and tail sometimes of a light or blonde share for the thick withers, the deep barrels, and the well-roun quarters the legs look rather light but their freedom from I gave the Suffolk an advantage when, after World War Counter to work on heavy soils. The Suffolk has a reputation soundness.

Percheron—Few people in Great Britain were aware, before 1914-18 war, of the existence of the Percheron breed of horses. was one of the heavy breeds of France, and proved so efficient that conflict that British horse breeders serving on Continent organised the importation of a substantial conting to form the foundation of a definite type to serve on the far and in the towns of this country.

British-bred animals have increased greatly in numbers and are popular for their handiness, their good health, and their

trouble-free limbs.

The general colour is grey, with an occasional black. Stallions weigh from 16 cwt. to a ton, with a height of between 16 and 17 hands; the mares, averaging about 16.2 hands, weigh from 14 to 16 cwt. Even at big weights the Percheron is a quick mover and can shift heavy loads smartly and willingly. The breed requires the minimum of attention and can carry on with moderate rations.

No matter what breed of mare is put to the pure-bred stallion, the clean limbs are transmitted to the progeny. Resistance to disease, longevity and regular breeding have strengthened their hold on the work of British farms and among commercial

users of horses.

The Light Breeds: Hackneys, Thoroughbred, Hunters

Hackneys—Hackneys are less seen to-day, but at one time they were very popular and certainly the showiest of our British breeds, with spectacular leg action in harness, great pace and high courage. In tandem or in pairs they commanded attention. The International Horse Show in the early days at Olympia, argely centred around the gaiety of the driven Hackney. Yet the ride-and-drive type of Hackney is still being bred by a few enthusiasts who are determined not to allow a peculiarly British breed whose speed and endurance demonstrate the frequent infusions of Thoroughbred blood to die out.

At one time the Hackney, next to the Thoroughbred, was the morse most in demand for export. Prize-winners of elegance cossessing high leg action went especially to the United States and to South America. General height is 15 hands; sound

feet and clean legs with a touch of white are essential.

Thoroughbred—Britain's best known horse, used the world over not only for racing but for crossing to add speed and perhaps begance to other horses and ponies, is the Thoroughbred. The preed was founded by Charles II who introduced the best Barb, Arab, or Turk mares procurable. From these three, great lines were derived leading to the stallions Herod, Eclipse and Matchem, from which are descended the greatest of modern acchorses. Speed is the dominant requisite and must not only be possessed by a Thoroughbred but also indicated by the general appearance.

Hunters—A horse for hacking as well as for following hounds naturally requires speed and courage. The Hunter has been bred with these qualities most in view although with a considerable variation in conformation in consequence. The Thoroughbred tallion is very largely used and although a fair proportion of

pure-bred animals exist most Hunters are the progeny of no for proved prowess in the hunting field sired by a Thorough stallion. Light cart mares and pony mares are somet successfully mated with the Thoroughbred. But substaquality, speed and endurance—all essential factors—are easy to combine and often the progeny of breeding from mares lack the size so much sought after. Good hur ancestry on the dam's side is therefore desirable.

Ponies: Exmoor, Fell, Highland, New Forest, Polo, Shetla Welsh Mountain

Ponies vary in height from as little as $8\frac{1}{2}$ hands to a 14 hands and the native breeds are Dales, Dartmoor, Exn Fell, Highland, New Forest, Shetland, Welsh.

Exmoor.—These ponies and those of Dartmoor have se points of resemblance. Both are used for the breeding

Hunters and Polo ponies.

Fell.—This is one of the largest of British ponies, star up to 14 hands. It is thickset and powerful, and usually or dark brown. In its native Northern counties and elsewit is often known as the Galloway, being noted for speed, activity, and sound constitution.

Highland.—This breed is very varied in type but can be recognised by the stripe along the back. Standing to 14 hands, these ponies are remarkable for great strein relation to size. They are sure-footed, hardy, and at

live on rough pasture throughout the year.

New Forest.—Running more or less wild in the New F of Hampshire, this breed of grey ponies possesses a measur Thoroughbred blood to which their spirit and speed is They have strong constitution, stand from 12.2 to 13 h and the mares are often used for breeding up to the standard down for polo and riding ponies.

Polo.—Native British ponies have formed the basis for development of this distinct breed, aided by the introduce of Thoroughbred and Eastern blood. Breeders have a pence for mares with a good polo-playing record, especially likely to produce progeny with substance and weight-car

ability as well as quality and speed.

Shetland.—At one time this breed was in great deman pit work in the North of England but the modern Shet the smallest (7½ hands to 10 hands) of British breeds, is w mainly as a first riding pony for children and for light ha

Welsh Mountain.—This is perhaps the oldest breed of pony, running semi-wild on the mountains of Wales. It as a sure-footed, handsome animal, natural and true it gallop and an excellent jumper, it has been used as the fo

tion for many other successful types. It averages 12 hands in height and in colour varies greatly, with a preference for grey.

A type of small horse in favour to-day is the Cob. These are short legged and stand about 14 hands. They carry more bone than most ponies and are mostly crosses of heavy breeds of horses with a pony breed.

BREEDING-MANAGEMENT OF MARE AND FOAL

The type of horse required nowadays is lighter in build, active and carries less hair and bone than was required formerly. Mares and stallions must be pure bred, of good pedigree and high individual merit. Under the Horse Breeding Act stallions are disqualified if suffering from cataract, roaring and whistling, ring bone, side bone, bone spavin, navicular disease, stringhalt, shivering and defective genital organs.

Fillies should not be mated until they are two years old. A colt may be used at two years to serve a small number of mares. When three years old the colt may serve as many as

60 mares per year and the mature stallion eighty.

The foaling season may be at any time in the period January to September. The most convenient period for agricultural horses is April to June. Thoroughbreds are frequently foaled from January to March.

The period of gestation averages a few days over 11 months

with a variation either way, of 10 to 14 days.

Oestrous occurs four to seven days after foaling and lasts from five to seven days. Successive heat periods occur at

intervals averaging 21 days.

A successful service is more probable if it takes place two to four days before the end of oestrous. The mare should be in a thriving condition and fit for work.

Exercise for in-foal mare—Under a good horseman a mare may be given ordinary farm work during the first six months of pregnancy. After this she should not be worked in shafts nor given very heavy tasks. She may be worked in chains to within a week or so of foaling. Confinement and lack of exercise during the final few weeks of pregnancy is bad management. Idleness, provided she is out at grass, will do no harm. As foaling time approaches care must be taken that the mare's diet is laxative. Nor must she be overheated. Her needs are met by feeding a ration for slightly harder work than she is actually performing.

Foaling—The approach of foaling is indicated by a loosening of the muscles around the tail head, a swelling of the udder and by the appearance of waxy drops on the end of the teats one or two days prior to parturition. The mare may be put in a box

or paddock to foal. The box should be large, clean, airy a light. The duration of labour is usually short, about one he and difficulties of presentation rare. It is important to that the mare cleanses properly. After the navel cord is mare and foal are best left alone.

Rearing of the Foal—Management of Mare—It is import that the mare receives laxative and good food after foaling, example bran mashes and clover hay. After two or three dain suitable weather, mare and foal may be put to grass dur the day. Gradually increase the period at grass until they lying out at night. Normally this will be two to three we after foaling. If foaling has been early in the year greater of is required. In such a case it is important to see that the mis given adequate daily exercise. Once mare and foal are ly out hand feeding should not be necessary.

The mare should not be worked for a month after foals. It is probably advisable not to work her until after wears. If she is used for work prior to weaning the tasks must be eand of short duration and not likely to cause her to swe should not be separated from the foal for more than or three hours. If worked prior to weaning feed her for

work done plus 3-4 lb. of mixed corn per day.

During the first summer, foals should be handled, accustor to the halter and led about. These early lessons continuous

regularly are invaluable.

Weaning is usually effected when the foal is four to six mor of age and should not be gradual. Separation should be sud and final. The foal should be closely confined for two to the days and then put back to pasture. The mare should be to work to dry her off.

If the pasture is good the weaned foal will not require other food, but if weaning is late in the year, or the foal baward, or grass poor, a good supplement is crushed oats

separated milk.

During the foal's first winter it is common except in n places to house at night and turn out by day. It is necess to feed well, for example oats 4 lb., bran 2 lb., chaffed hay 4 in two feeds daily. When there is frost or snow spread so dry hay on the pasture.

The summer pasture should not be too rich and mi stocking is preferable to putting the animal to graze by itself

During the second winter only a little hay may be necess in addition to grazing although for a short period usually a the New Year up to 6 lb. grain per day may have to be gi depending on condition of climate and animal.

Colts should be castrated when about one year old w

weather is mild, but not too warm. It is a dangerous operation and should be performed by a veterinary surgeon.

Breaking In—Horses are usually broken in when 2½ years old. The process should have started when the animal was a foal. The usual procedure is to accustom the animal to harness, then lead it about. The next stage is to drive it on long reins and teach it to answer to the bit. This requires great care if damage to the mouth is to be avoided. Finally the animal should be put to work ploughing beside a steady horse. The young horse should be put in the furrow to teach it to walk straight. Work in shafts should not be attempted for some months. The young horse should not be worked more than an hour or two per day at first. By the time it is three years old it should be fit for regular work.

Feeding and Management—A horse has a small stomach and should be fed little and often. A horse in hard work should be fed regularly at least three times per day and allowed one hour per meal. Large meals after heavy work are undesirable. Water should be given four times each day, usually before meals and certainly not at once after a meal. Loosen girths prior to watering. If a horse is very hot and tired offer limited quantities of water at short intervals until thirst is quenched. If horses are stabled in summer, give a last watering about 9-10 p.m.

Oats and hay are the basic foods for horses. Oats should be good and not new, hay clean, not dusty, mouldy or otherwise spoilt. Maize, barley, beans, bran are also frequently used.

Oat straw may replace part of the hay ration.

A horse in regular work should be fed according to size, condition and nature of work. A typical ration for a 1,500 lb. horse doing heavy work being good hay 14 lb., oats 20 lb., some of the hay being fed as chaff with the oats. 3-4 lb. beans may replace part of the oats. On regular but not very heavy work a ration such as the following will suffice. Crushed oats 12 lb., bran 2 lb., hay 14 lb., or oats 16 lb., hay 16 lb., swedes 10 lb.

During idle periods the grain feed must be reduced. A common practice is to feed a bran mash instead of grain on Saturday nights, both as a laxative and as a precaution in view of the Sunday rest. The reduction in grain feed is especially necessary after some days hard and continuous work.

During the summer and when the horses are not worked hard a feed of about 6 lb. oats or mixed concentrates for every

half days work done is adequate.

Clipping and Grooming, Shoeing—The more work a hereforms the more it sweats and greater the need for groom Work horses should be groomed at least once per day, horses arrive at stable sweating the sweat scraper and hay should be used to take off sweat. Horses legs should no washed regularly, rather allow mud to dry on and then brusoff.

At the start of winter before coat is fully grown clip thigh. Head, neck, back, quarters are not clipped. The on coat is left on down the flanks and body to a point left with point of shoulders and straight back. Legs are clip down to halfway between elbows and knees on front legs stifle and hock on rear legs.

Shoeing is generally necessary at intervals of 6-8 week Bedding—Bedding should not be left down all day, flow should be swept at least once per day and hosed at least of per week. Old bedding fit to use again should be placed top of and across new straw. Placing straw in this man makes a more elastic bed.

Ages—A good sound horse should continue working well its teens. Individuals have attained great ages, one horse have lived for 42 years. The age is indicated by the teeth, birth a foal has two temporary incisors, these increasing six about nine months of age. At about $2\frac{1}{2}$ years the first permanent incisors usually appear, the second pair appear $3\frac{1}{2}$ and the third pair at $4\frac{1}{2}$. The two canines also appear at Thus by five years of age a horse has all its permanent tee Thereafter age may be estimated by length and shape of tee This requires considerable practice.

Judging—Many points must be studied in judging a ho Certain points are more important than others. In all bre and types certain things are regarded as desirable. The h should be strong and wide between the eyes, which should prominent and of good size. Neck to be long, well muscled v shoulders moderately sloped back. Back and loin to be she fairly straight and well muscled. Hind quarters well develop long and wide. Ribs well sprung, chest wide and deep. For arms and thighs must be muscular with pasterns fairly long a slightly sloped. Fetlock or pastern joint well angled and too long. Hind legs should not be turned out too much the hocks which should be broad and flat. Feet to be desolid, with concave soles and wide open heel. The movem of the horse whether walking or trotting should be free and earnames of Horse

Horse

During 2nd year—Yearling colt.
During 3rd and 4th year—Two- and three-year-old.
At 3 years of age Entires or Stallions: Geldings if castrated.

Mare
During 1st year—Filly foal.
During 2nd year—Yearling filly.
During 3rd and 4th year—Two- and three-year-old.
At 3 years of age Mares.

BREEDS OF PIGS

Large White or Yorkshire — Numerically the most popular breed in Britain. Colour should be all white. Ears long, thin, slightly inclined forward and fringed with hair. Head moderately long, face slightly dished, snout broad, not too much turned up, jowl light, wide between the ears. Most widely distributed breed in the world. Used pure for production of Wiltshire baconers and crossed with other long breeds to produce commercial baconers.

Large Black—Black in colour with long, thin, lop-ears well inclined over the face. Breed Society first established in 1899. A popular breed for grazing and as a consumer of poorer quality foods. Constitution and skin suited particularly to thrive in both hot and cold climates. Produces good baconers when crossed with the Large White.

Wessex Saddleback—A long sturdily built breed with lop-ears not quite so pendulous as the Large Black. The ideal colour marking is black except for a continuous belt of white over the shoulders and fore-legs. This pattern not yet genetically fixed and some all-blacks occur. Records of numbers born and reared exceptionally good. Sows are good mothers and the breed does well under very rough conditions.

Essex Saddleback—Colour markings are similar to Wessex Saddleback but the white saddle is usually wider and clearer, and there should in addition be white on both hind feet and the tip of the tail. Whole black colour occurs as in the case of Wessex Saddleback. Skin and bone somewhat finer than Wessex Saddleback. Produces good baconers either pure or crossed.

Berkshire—One of the oldest British breeds. Originally black, red and white in colour. The typical colour pattern now consists of an all-black body with white on all four feet, tip of tail and snout. Mature animals are smaller than the bacon breeds but breed is much earlier maturing. Carcases carry high proportion of lean to bone, but if fed to heavy weights, or over-fed with meal, carcases may carry too much

fat in spite of proportion of lean. A good grazing pig a popular where pork is required and where climate is h First cross with Large White usually all white in colour.

Tamworth—A breed of medium size, long, lean and gold red in colour. Longer in the snout than any other British bree Carcases less liable to be over-fat than other breeds thou not so rapid growing as others. Good for crossing with oth bacon type or pork type breeds.

Middle White—An early maturing type of the origin Yorkshire White pig. Developed from the Large White a the now extinct Small White breed. Shows more influer of the White Chinese blood than any other British bree Most early maturing type and suitable for small pork producti but can produce baconers when crossed with Large White.

Gloucestershire Old Spots—A medium sized, gene purpose type with a few large black spots on a white group A sturdily made pig which may grow strong on good lathough on limestone the breed may show greater finene Capable of running out all the year round on heavy lawithout fear of hoof damage or rheumatism and well suit to woodland foraging.

Welsh—An all-white long lop-eared pig with good han Has been called the British Landrace because of its similar to the Danish breed. The lop-ears facilitate good grazi habits and the colour and conformation meet the requirement for bacon. Pedigrees have been registered since 1918.

National Long White Lop-Eared—Breed Society found in 1921, though breed popular in the Tavistock district Devonshire and neighbouring parts of Cornwall for ma years. Though rather more a dual purpose pig, somewhamilar to Welsh breed and amalgamated with that Societ from 1926 to 1928.

Other Breeds—Other breeds of less importance numerica include the Ulster Large White, Lincolnshire Curly Coat at the Cumberland pig.

Weights—When referring to the weights of pigs, it is importate to make it clear whether it is the live weight or the dead weight that is concerned. There is, of course, no difference between the total weight of an animal alive or dead, but the expression "dead weight" is used to mean the weight of the carcase after the total weight was defined as being "the weight (after the total weight was defined as being "the weight (after the total weight has departed) of a dressed carcase including the skin, the head with the tongue, the kidneys, the tender loss

the fleck or flare, the tail, the backbone and the feet." Where a pig was weighed before the animal heat had departed, the scale of deduction for shrinkage from hot to cold dead weight was:—

Dead weight (hot	Shrinkage lb.		
Up to 9 sc. 9 lb			4
9 sc. 9 lb. to 10 sc. 15 lb.		• • •	5
Over 10 sc. 15 lb			6

Offals are normally divided into primary offals and secondary offals. The first, not included with the carcase, are the blood, pluck (including lungs, heart, liver, esophagus and trachea), abdominal contents (including stomach, intestines, spleen), bladder and mesenteric fat. In cattle and sheep the primary offals include head, feet, tail and skin which in the case of these animals are often referred to as the fifth quarter. Secondary offals are those parts of the carcase which are removed when the two sides are being prepared for manufacturing into bacon. These include head, feet, tail, fillet, kidneys, flare fat, bones and trimmings. When the weight of a pig is being referred to, this is sometimes stated as the live weight, but occasionally it is given as the estimated dead weight, and it is important that the method of description should be made clear. Live weights are commonly given in scores of 20 lb. or stones of 14 lb., though they are preferably expressed in pounds. In the case of dead weights these are usually given in scores when killed at bacon factories, and stones of 14 lb. if killed at local butchers. The Ministry of Food commonly now gives all prices in scores. There was originally a Smithfield stone of 8 lb. but its use is now illegal. (For every 14 lb. live weight of an average bullock one could expect to get 8 lb. carcase weight.)

TABLE 81 Carcase Judging

The scale of points adopted for both pork and bacon unthe Smithfield method (Davidson, Hammond, Swain Wright) was as follows:—

	Ma	rks
	Porkers	Bacone
1. Marketing points:— Colour—clean, fresh, white Skin—smooth and fine	5 }	5
Dressing—freedom from bruises and hair	5	5
2 Paradaminating	15	10
2. Breeders' points :— (a) By Inspection : Hams—well filled and fine		
boned	8 7	8 7
Streak—thick, full of lean meat	12	12
(b) By Measurement: "Eye muscle" of Loin—thick Back Fat thickness—correct	28	28
proportion Body Length—in proportion	20	20
to weight Leg Length—short	20	20
Leg Length—Short	100	100
	100	
3. Suitability of Carcase Weight		15
Total Marks	115	125

TABLE 82
RATIONING TABLE

KAHUNING TABLE						
		Meal consumption per head per day (as lb. of dry meal equivalent)	Nutritive Ratio			
Breeding Pigs— In-pig sows Suckling sows Stock boars Feeding Pigs—	 	2-6 8-12 3-7	$ \begin{array}{c} 1:4\frac{1}{2}-5\frac{1}{2} \\ 1:4\frac{1}{2}-5\frac{1}{2} \\ 1:4\frac{1}{2}-5\frac{1}{2} \end{array} $			
Age in weeks 3-8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Approx. Live Weight lb. 30 30 32 38 43 50 57 64 73 81 90 98 106 116 124 134 143 154 163 172 181 190 199 208	1 1 2 1 2 2 3 4 2 2 3 4 4 1 4 1 2 3 4 1 4 1 1 2 3 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:4-5 1:5-6 1:6-7			

TABLE 83 APPROXIMATE CARCASE DRESSING PERCENTAGES

(All figures are approximate estimates based on avera figures obtained in practice from pigs of bacon type fed larg on concentrates. Live weights taken before morning fe i.e., after about 14 hours' fast. Dead weights taken cold what carcase had reached room temperature.) (H. R. Davidson.)

Live Weight lb.	Carcase Weight lb.	Carcase Dressin Percentage
81 90 98 106 116 124 134 143 154 164 173 184 195 207 220 231 241 251 263 272 282	50 58 65 72 80 87 95 102 111 119 126 135 144 154 165 176 185 195 206 215 226 237	61·7 64·4 66·3 67·9 69·0 70·0 71·0 71·4 72·0 72·7 72·9 73·4 73·8 74·4 75·0 76·2 76·8 77·6 78·3 79·0 80·0 81·5
291	231	

Specimen Carcase Analysis—The following analysis of be taken as a guide to the approximate weights likely to obtained from an average quality pig of 200 lb. live weight The percentages will vary materially for pigs of lighter or heavily weights.

The weight of trimmings may vary considerably according the method of cutting adopted, and if sides are boned for rolling

this will have an obvious effect.

TABLE 84

		النطسان			
Total Weight		oz.	lb.	oz.	APPROX. PERCENTAGE OF LIVE WEIGHT
Blood Thymus (sweetbread) Diaphragm Lungs and trachea Heart Liver Spleen Pancreas Kidneys Flare fat Caul fat (omentum)	3	0 5 14 7 9 12 3½ 4 13 6 5 5			
Gut fat (mesentery) Oesophagus Stomach empty	1	2	. 22	3½	11.1
Intestines empty Hooves and hair Gall bag, bladder, etc.	5	8 4 6	6	11	3 · 4
Loss, intestinal content, evaporation, etc	19	71/2	1	10	0.8
			19	71/2	9.7
Cold carcase, ex kid- neys and flare	150	0	150	0	75.0
Totals	3		200	0	100.0
Secondary Offals Head, ex tongue Tongue Fillets Trimmings, fat and tail Bones and trotters		12 12 8 4 12	20	0	14.0
Two dressed sides, pre- pared for cutting and curing			30 120	0	15·0 60·0

TABLE 85
PROPORTION AND VALUES OF CUTS IN A GOOD QUALITY
WILTSHIRE SIDE
(H. R. Davidson)

Cut			Weight lb.	Per cent. of total weight
Gammon hock Corner gammon Long loin Short back Rib back Flank Thin streaky Thick streaky Collar		•••	8·7 4·4 3·2 4·3 8·8 2·6 2·8 5·2 7·3	15·6 7·9 5·7 7·7 15·8 4·6 5·0 9·3 13·0
Gammon Middle Fore end	000	•••	8·6 13·1 26·9 15·9	23·5 48·1 28·4

TABLE 86 ANALYSIS OF SMALL PORKER CARCASE (H. R. Davidson)

Cut (both s	Weight		Per cent of total weight		
Leg Loin Neck (spare-rib) Belly or streak Spring (including har Head	• • • • • • • • • • • • • • • • • • • •	•••	lb. 18 13 16 10 7	oz. 0 12 0 12 12 12 0	24·6 18·8 21·8 14·7 10·6 9·5
	Total		73	4 .	100.0

Live weight 109 lb.
Carcase weight ... 73 lb.
Dressing percentage ... 66.9 pe

Dressing percentage ... 66.9 per cent.

Names of Pigs—Young pigs before they are weaned referred to as sucking pigs and the sows as suckling sor For a few weeks after weaning, pigs of both sexes 282

known as weaners. Castrated male pigs are referred to as hogs or barrows. Maiden female pigs are called gilts, yelts, yilts or hilts. Female breeding pigs are usually referred to as gilts until their first litter has been weaned, after which they are called sows. Uncastrated males are known as boars, and female pigs which have had the ovaries removed are referred to as having been spayed. A male pig castrated after having served is referred to as a stag or a brawner. Small thriftless sucking pigs are known variously as dolly, Anthony

sharger or runt pigs.

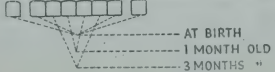
Breeding Management—Gilts should be served for the first time when they are eight to ten months old. Boars may be used for service at the same age but should be sparingly used until they are 11 to 12 months old. Sows come in season approximately every 21 days and remain on heat for from one to three days. Sows will normally farrow about 115 days after service. Boar pigs should be castrated at six weeks of age and the whole litter weaned at eight weeks of age. When this is done it should be possible for the sow to have two litters within 12 months. The best months in Western Europe for farrowing are March and September. Breeding sows should receive as much exercise as possible, but should be placed in their farrowing pen one week before due to farrow. Warmth in the farrowing pen is essential.

Feeding-Sucking pigs will start to eat solid feed at three weeks old and should be given a highly digestible ration behind a creep. From then until the pigs are about 12 weeks old the food should contain little fibre but plenty of protein and minerals. Barley meal, flaked maize, middlings, with milk by-products, meat and bone meal or fish meal are the best ingredients for young pigs. In later stages of fattening protein and minerals may be reduced. Bacon pigs should increase from one to two pounds live weight per day according

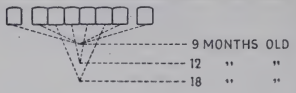
to age.

DENTAL FORMULA OF A FULL MOUTH P.M. T.M. C. I. C. T.M. P.M. 3/3 = 3/3 = 1/1 = 1/1 = 3/3 = 3/3 = 1/1 = 1/1 = 3/3 = 3/3 = 44P.M. Fig. 12

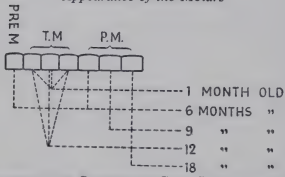
TEETH AS INDICATIVE OF AGE Appearance of the Temporary Incisors and Tusks



Appearance of Permanent Incisors and Tusks



Appearance of the Molars



REGULATIONS OF THE SMITHFIELD CLUB REGARDING DENTITY Pigs having their corner permanent incisors cut will

considered as exceeding six months.

Pigs having their permanent tusks more than half up

be considered as exceeding nine months.

Pigs having their central permanent incisors up and any the first three permanent molars cut will be considered exceeding 12 months.

Pigs having their lateral temporary incisors shed and permanents appearing, will be considered as exceeding

months.

Pigs having their lateral permanent incisors fully up be considered as exceeding 18 months.

BREEDS OF SHEEP

The breeds of sheep are not nearly so uniform are they so distinct one from another as is commo supposed. In every breed there is an ideal, embodied accepted flock book characters and sometimes more minut detailed on breed score-cards, and only individual she approaching this breed ideal are exhibited at shows or pedig sales.

In all flocks some animals deviate from the flock book id and are castrated if male or culled if female, in both ca finding an early disposal in the fat market. Again, separa

breeds of sheep may so differ in appearance as to suggest different species of animal—compare the Southdown with the Wiltshire Horn, for example—but others, intermediate in type, tend to iron out these extremes, so that the sheep breeds of the world, arranged in appropriate series, show endless and almost continuous gradations in size, type, general appearance and wool characteristics. Nor is any breed of sheep static. Breeds are always changing, sometimes for better, sometimes for worse. These changes occur more rapidly and more frequently than is commonly presumed, being due most frequently, perhaps, to crossing with some other breed. breeds—the English Oxford and Suffolk Downs, the New Zealand Corriedale, the Australian Polwarth are recognised examples—originated from the crossing of other breeds and the subsequent prolonged in-breeding and culling of the crossbreds thus secured, until uniformity of type was finally obtained. In fact, practically every breed is, to a greater or less extent, mongrel in its origin, although several, of course, have been kept pure bred for centuries.

Again, whenever a sheep breed becomes widely spread, particularly where its range extends over a wide variety of country and of husbandry conditions, the breed tends to split into separate types which may, eventually, become separate breeds. That fact is certainly due, in part, to different aims in breeders' selection in different areas of a widespread breed territory. To what extent it is due to the more direct effects of climate, soil and feeding on successive generations of sheep, is a question that cannot, at present, be dogmatically answered. It is a question on which Russian scientists hold views diametrically opposed to those of scientists in most other countries of the world. The evidence suggests that although differences in climate, soil and pasture have effects clearly evident upon individual sheep, they do not affect the breed as a whole, apart from the influence that these environmental factors must have upon both natural and artificial selection. It should be quite clear, however, in this as in all other scientific matters, that theory must rest upon the available evidence. At any

It is impossible to attempt even a summarised description of all the sheep breeds in the world. British sheep breeds or those like the Merino which are of outstanding importance

time new evidence may necessitate a revision of theory.

in the world's sheep industry only are described.

Hill Breeds—To-day, the hill breeds constitute the greater part of Britain's sheep population and from these breeds the lowland sheep of Britain are being increasingly derived. The northernmost counties of Scotland—Caithness and Sutherland—contain the North Country Cheviot

established as a separate breed with its own Flock Book recently as 1946. Cheviots came first to these Scottish coun at the end of the eighteenth century and have remained the ever since. Introduced from the Border districts of So Scotland and North England they have diverged during course of over a century and a half first into a separate the and finally into a separate breed. The North Country Chevis a bigger, heavier, and altogether more massive and graceful sheep than its modern Border cousin. Within recyears the North Country Cheviot has invaded its country origin, and many North Country Cheviot flocks are now be found in the Cheviot hills.

Between Sutherland and the Cheviots, the Scottish Blacks is the characteristic hill breed. Horned in both sexes, we a rough and hairy fleece, this breed is one of the hard in Britain. It is particularly well suited to heather grazin Not only in Scotland, but in limited areas of North Englat Wales, and Northern Ireland, even down to Dartmoor Devon, wherever heather is extensive, the Scottish Blacks is likely to be found. In Northern England, however, it within the last few years lost a great deal of ground to its recousin, the Swaledale.

The Scottish Blackface, largely because of the enormous wide diversity of habitat embraced within its territory, is a rather diverse in character, particularly in fleece character

Many flocks of Scottish Blackface are found on the Bor hills, but the typical breed of that country is the Chev The Cheviot of the Western Border differs somewhat from t of the Eastern, and it is in the latter region that the No Country Cheviot invasion has been mainly felt.

In North England, from East to West, there is an interest variety of hill breeds. Both Scottish Blackface and Bor Cheviot are found, but the most popular breed is the Swaled which has spread enormously within the last 30 years. Clos related to the Scottish Blackface, it is leggier, more ran and carries a lighter fleece. It has a characteristically "meal nose and an interesting fleece, showing signs of the fine woundervest and coarser and more hairy outer jacket of mild sheep breeds. Westwards across North England this the Rough Fell, even more closely akin to the Scott Blackface than the Swaledale and finally the little white-face horned, and rough-coated Herdwick, regarded by many the hardiest of the hill breeds.

On the mountain spine running down to the Peak through the centre of England there existed many local breeds, so of them now reputed extinct. Among these is the Lonk,

Derbyshire Gritstone, the Limestone and the Penistone of which only the two first survive in any numbers.

In the Welsh hills the Welsh Mountain remains supreme. This is Britain's smallest sheep and also one of the most active. The ewes are very good milkers. The breed is white or tan-faced, hornless in ewes, strongly horned in rams. It bears a fine and close fleece, inclining to kempiness, kemp being white, thick, dead fibres found among the true wool, particularly on the britch. The Welsh Mountain, both as regards numbers and the range it covers, is one of the most important breeds in Britain.

On the isolated hill country of south-west England, in Devon and Cornwall, there are several local breeds in addition to invading Scottish Blackfaces and Cheviots. Of these local breeds, the Exmoor Horn and the Dartmoor are best known.

All hill breeds provide appreciable amounts of wool and mutton. Within modern times, however, their main use has been to provide store sheep stock for the adjacent lowlands; wether lambs for fattening, and ewe stock—ewe lambs, young ewes, or more commonly cast-for-age ewes—for further breeding. The term cast-for-age means that once a ewe is five or six years old, depending on district, she becomes too old for a hill flock, although she may have two or more useful breeding seasons on lowland farms. Wether hill lambs are

fattened for slaughter.

Longwools-The Longwool breeds were once the most valued in England being noted for their great weight of long, coarse-fibred wool. In medieval times, this English longwool was unique in character and indispensable for many kinds of woollen manufacture and brought great wealth to the country. Until the latter half of the eighteenth century all Longwool breeds were kept to serve two purposes—to clip the heaviest possible fleece, and to consolidate and manure the arable land on which they were folded. For both purposes a massive, weighty sheep was needed and some of these old Longwools grew to immense sizes. Their mutton qualities were mostly disregarded, until Robert Bakewell, of Dishley Grange, near Loughborough, began to improve the mutton qualities of the Longwool breed of his native Leicester. Bakewell had two purposes in view—to fatten his sheep more easily and at an earlier age. In both aims he succeeded, largely by in-breeding and progeny testing, methods novel to his age. Bakewell's New or Improved Leicester was used for crossing, at one time or another and to a varying extent, with all the other Longwool breeds of England. Several of these, named after their counties or districts of origin, achieved world distribution and fame. Nevertheless, within their native country and within

recent years they have suffered a considerable decline bot numbers and importance. The most famous of these Englongwool breeds are the Lincoln, the Kent or Rom Marsh, the Leicester, the Devon Longwool, the Bot

LEICESTER and the WENSLEYDALE.

The Lincoln is a breed of particular historical interpretation of the heaviest sheep breeds in the world and can the heaviest fleece. In former times it was even more weight the world importance of the Lincoln was based uncrossing with the Merino. When meat refrigeration, in duced about 1880, led to an international commerce in from the Lincoln was one of the English breeds most with used to cross with the Merino ewe in order to improve mutton qualities of the lambs. Moreover, the long wood the Lincoln and the fine wool of the Merino blended were taining many of the valuable textile qualities of both. The most important dual-purpose sheep breeds of Southern Hemisphere—the Corriedale and the Polward were founded on the Lincoln × Merino cross.

The Kent or Romney Marsh is regarded as the recommodified it, however, paying particular attention to flim provement, with the result that the New Zealand Rom is best regarded now as a separate and distinct breed. England the Romney is still an important breed in the Rom Marshes, where it is used to graze the lush summer vegeta found in that unique area. Probably no other breed is be

suited to heavy stocking on marshy land.

The Leicester, the first English Longwool breed to improved for its mutton qualities, and used subsequently impart such qualities to other Longwool breeds, has not the same influence on the world's sheep as have the Line and Romney Marsh. Reduced in numbers, it is now fo in England mainly on the Yorkshire Wolds and, apart from name, has lost all connection with its county of origin.

The Devon Longwool, although a useful sheep, has no

spread far beyond its native county.

All these Longwool English breeds have greatly decreating both numbers and importance within recent times. All from specialised ram-breeding flocks, largely dependent upon an export trade, they are no longer a typical feature of mixed husbandry of lowland England. For export they have a good deal of importance through the development their dual-purpose derivatives out of the Merino. Longwool breeds have a magnificent historical past but somewhat problematical future.

At least two Longwool breeds, however, the Border Leicester and the Wensleydale, are in a more secure position because they are widely used for crossing with hill breeds. Scotland the Border Leicester is extensively used for this purpose alone. The first-cross with the Cheviot is the Scottish Half-Bred, probably at its best, the ideal ewe for lowland temporary leys. The first-cross with the Blackface, called the Greyface or Cross ewe, is another useful sheep for lowland grazings. The Border Leicester also yields a good cross with both Herdwick and Welsh Mountain.

The Wensleydale, in the North of England, is used for much the same purpose as the Border Leicester in Scotland. Crossed with the Swaledale it produces the Mule or Masham Cross. Sheep breeders in the North of England are, however, rather more inclined to experiment with change of breed than is common in most other districts of Britain. Recently, another breed, the Blue-headed or Hexham Leicester has tended to replace both the Border Leicester and the Wensleydale for crossing with the dark-faced hill breeds of the North. This Blue-headed Leicester is said to be an ancient breed of local origin, but its appearance rather suggests it to be a cross between Wensleydale and Border Leicester. In any case, it is a Longwool breed of increasing popularity.

The various crosses by Longwool rams out of hill ewes promise to become the predominant type of sheep on the temporary grasslands of lowland Britain. Their only serious competitors in England are two recently established breeds well suited to grassland farming, the Kerry Hill (Wales) and the Clun Forest. Both breeds originated on the English-Welsh border, and show clearly the Welsh Mountain ancestry. Although pure bred, they retain many of the valuable qualities of independence, foraging ability, hardiness, milkiness and prolificacy characteristic of the first crosses out of hill ewes. The Kerry Hill is a very attractive looking sheep with clearly defined black and white face markings. The Clun, a breed of ever-increasing popularity, resembles an in-bred cross between the Welsh Mountain and the Shropshire Down. It must be emphasised, however, that while both Kerry Hill and Clun were probably formed by crossing a variety of lowland breeds, and perhaps other hill breeds, on the Welsh Mountain, with subsequent in-breeding and culling of the crosses, both breeds are now firmly established as separate pure breeds with their own Flock Books and Breed Associations.

Shortwools—Many flocks of Longwools already described were kept under the old English folding system, but even more typical of the folded flock were the Down breeds

of which there is also a wide variety.

Down sheep are Shortwools, and the distinction betwee Longwools and Shortwools goes back to the earliest record of English sheep history. The Shortwool grows a typical short, fine fleece of light or medium weight, contrasted we the long, coarse, heavy fleece of the Longwool breeds. The name indicates, Down sheep had their origin in the sheet that grazed the Downs, and historically speaking, by far the most important of these was the breed that grazed to

Southdown commons.

The Southdown was the first of the Down breeds to improved towards better mutton conformation and earl maturity. It was, in fact, the first English Shortwool to cast into a modern shape. John Ellman, of Glynde, in Sussefirst made the attempt towards the end of the eighteer century and his success was outstanding, the Southdown this day being the butcher's ideal. The Southdown to-day seldom, if ever, kept for the commercial production of muttor of wool. Its purpose is to provide rams to pass on superb mutton qualities to the fat lambs out of ewes of oth sheep breeds. When quality of carcase is at a premium the to give the final top-cross in fat lamb production, the Southdown has no serious rival. In times of meat scarcity, however as in those of to-day, the Southdown suffers in competiti with other Down breeds which produce a larger, and fas growing, if less perfect cross lamb.

There are many such Down breeds. Just as Bakewel Improved Leicester was used to improve the mutton qualit of all the Longwools, so Ellman's Southdown was used all the local breeds and varieties of Shortwools. The Suffe originated in a cross—in the first instance an accidental cross between the Southdown and the ancient horned heath bre of Norfolk; the Shropshire Down by crossing the Southdown with the old heath breeds of Cannock Chase; the Hampsh Down by crossing with the original Shortwool breed of the county. The Dorset Down, very similar to the Hampshi owes even more to the Southdown. The Oxford Down h an origin rather different from the other Down breeds, havi a great deal of Longwool-actually Cotswold Longwoolits ancestry. It was founded as late as 1830 by the crossi of Hampshire rams on Cotswold ewes and by in-breedi the progeny.

The Ryeland, although white-faced in contrast to the dar faced Down breeds, also owed much to the Southdown in later history.

The Dorset Horn, a horned, white-faced Shortwool, stan rather apart from the other breeds of English sheep. It has

much more extended mating season and for this reason has been widely used for breeding out-of-season fat lambs. Some say it shows evidence of admixture with the Merino, which

also has an extended mating season.

The Merino was at one time quite widely distributed in Britain and round about 1800 many experiments were made in its acclimatisation. Indeed, there are suggestions of there having been Merino sheep in England before Elizabethan times. There were in any case some noted Merino flocks in England far into the nineteenth century. The disappearance of the Merino from the English scene was due to English sheep-breeders, about 1800, turning their attention to mutton rather than to wool. The Merino, unrivalled for the quality and fineness of its wool, is not regarded as a mutton sheep. This fact and the importation of more cheaply produced fine wool from newer continents and countries caused the eclipse of the Merino in Britain.

SHEEP BREEDING—Crossing is more prevalent in the breeding of sheep than in any other class of farm animal. The bulk of the world's sheep are cross-bred which is not the same as being mongrel. Cross-bred sheep are the result of carefully planned breeding systems; mongrels are the climax in a series of haphazard matings. The prevalence of cross-breeding in sheep is due to several causes. Cross-breeding results in hybrid vigour, which means that the first cross between two distinct breeds is usually a better and more productive animal than either of its parents. This hybrid vigour vanishes when the first-crosses are in-bred, probably one reason why the first-cross is so widely used in commercial sheep farming.

Again, by a system of crossing, it is possible to secure a quick adaptation of sheep to pasture or arable conditions. For example, hill sheep are best fitted to the semi-natural conditions of mountain grazings. By crossing with a Longwool, the

first-cross is suitable for cultivated pastures.

Crossing, moreover, tends to take advantage of the nutritional inequality of the natural seasons. To take a Scottish example, on the best class of heather covered hills, Blackface ewes are customarily mated with Border Leicester rams rather than with rams of their own breed. Such hills are suited only to Blackface sheep during winter, but in summer the pasture is fit to support something more productive. By crossing Blackface ewes with the bigger and more rapidly maturing Border Leicester, a cross lamb able to take full advantage of summer's bounty is secured.

Finally, crossing is the best method of obtaining an economical compromise between pastoral conditions and

market requirements. Thus, while the Southdown undoubte provides the best mutton or lamb carcase, it would seldom ever be profitable to maintain a flock for this purpose alo The Southdown is rather delicate, is neither particularly minor prolific and under most pastoral conditions another bror cross would thrive better. Thus the Southdown has becoar aram-producing breed. Crossed with say Welsh Mount or New Zealand Romney ewes the Southdown imparts more fits own mutton qualities to the progeny.

The advantages obtained by crossing may be carried i out-breeding within a breed. In many parts of the world the Australian plains, the Scottish Highland hills—it is custom to bring rams from stud flocks in more fertile areas "improve" as the saying goes, the range flocks of more bar grazings. The practice has the obvious danger of import strains of sheep—either Merinos in Australia or Blackfa in the Scottish Highlands—too delicate for the range of ditions their descendants must withstand. But the practice so widespread in sheep husbandry that the compensat advantages must be considered. One such possibility is the two different strains of the same breed of sheep are mattogether, a certain degree of hybrid vigour may result.

Sheep of most British breeds—the Dorset Horn being only important exception—have a definite mating seas extending from autumn to spring. Ewes of these breeds who not take the ram during the summer months. Although Dorset Horn is the only British breed which mates with a certainty during summer, there are many other breeds through out the world that do, of which the Merino is the most wide spread and important. Even in these breeds, however, the seems to be a slackening in the intensity of mating during a summer. Long hours of sunlight inhibit the ductle gland secretions on which the sexual behaviour of the shedepends.

Ewes of most British breeds come into heat during la August or September. Heat in the ewe is not nearly so obvious in the cow, and without the presence of rams it is usual impossible to tell which ewes are in heat. A ewe in he gives off an odour that attracts the ram. The heat period variable, extending on the average over about 30 hours. the ewe is not put in lamb she continues to come in heat intervals of about 16 days until the following spring. conception occurs at mating, however, she does not come heat again that season and lambs after an interval of about months, more exactly from 142-152 days, the average in the continues to come heat again that season and lambs after an interval of about months, more exactly from 142-152 days, the average in the continues to come heat again that season and lambs after an interval of about 147 days.

A ewe may bear a single lamb or twins, twin births being much more frequent than they are in cattle. Triplets are quite frequent, and four, five or even more lambs at a birth are on record. In general, single lambs under range conditions and twins where husbandry is more intensive prove most profitable.

Fertility in sheep varies between individuals and between breeds. It is also greatly influenced by management. In general the better the pastoral conditions the more fertile the ewes, although it is possible for them to be too fat for breeding. When ewes are let down in condition before the mating season—"tupping time"—and then, by better feeding, brought into rapidly improving condition to meet the rams, "flushing effect" is secured. "Flushing" ewes in this way raises their fertility, mainly by increasing the number of twins conceived. Fertility increases with age of the ewes up to about four or five

years, after which it begins to decline.

The early progress of lambs depends upon the milking ability of the ewes. As with fertility, milk yield in sheep varies as between individuals and between breeds. Considering it is of prime importance to the growth of lambs, knowledge of milk yield in ewes is scanty. As with dairy cows, "steaming up" before lambing by providing more and better food, leads to increased growth of the udder and a higher milk yield. After lambing the milk yield of the ewe depends upon her feed, changes in the condition of the pasture quickly affecting the milk yield of the ewe and in consequence the growth and bloom of her lamb. Ewes nursing twins give rather more milk than those nursing singles, a fact probably due to the greater number of times the ewe is milked daily.

In former times, indeed even to-day in the more primitive peasant communities of Europe and Asia, the sheep is used as a dairy animal, chiefly to supply cheese. Certain luxury brands of modern cheese are made from ewes' milk. As to quantity, most unspecialised sheep breeds average 20-30 gallons per lactation, milk yield in sheep as in cattle, being considerably lower in the first lactation. Merino sheep, generally regarded as poor milkers, average about 21 gallons per lactation. In certain sheep breeds, specially bred for their dairy qualities, yields are much higher. Thus the East Friesian milch sheep yields over 100 gallons. Ewes' milk is richer than cows' milk, with a butter-fat percentage of 5.8 per cent. or

In sheep as in most other animals, the sexes are born in almost equal numbers. Whereas the majority of ewes are kept for breeding, the vast majority of male sheep are castrated as lambs, the castrated male sheep being called a wether. Wether sheep are used for the production of mutton or wool.

or both. On the most barren sheep grazings, wethers consometimes be kept profitably under conditions where, because of altitude, drought, exposure or poor pastures, any attempt at breeding would meet with certain failure. Under mode conditions of sheep husbandry, however, the great major of wether lambs are slaughtered before they are one year of

of wether lambs are slaughtered before they are one year of Male sheep left uncastrated or entire are used for breeding purposes. They are called rams or tups. The breeding a bringing out of rams for sale is usually left in the hands specialist sheep breeders. The rams are most often pure-brand pedigreed and the main purpose of these ram-breediflocks is to sell rams. Ram-breeding flocks are often call "stud" flocks. The ambition of a ram-breeder is to so outstanding rams at high prices for use in other stud flock Less outstanding rams are sold to breeders aiming at muttand wool production; these breeders being frequently call commercial sheep-breeders. Rams sold to commercial sheep breeders, usually at more moderate prices, are used for mati with ewes of the same or different breed.

While rams are capable of sexual activity at most seaso of the year, there being no definite rutting season in sheep as the is in deer, the ram is usually most sexually active at the sease ewes are in heat; in most British breeds between autumn as spring. Hot weather definitely reduces their activity and m render them temporarily sterile. A ram under range condition is usually allowed 30-60 ewes. Where ewes in heat are broughten

in to the ram, he may serve 100.

Artificial insemination has been used in sheep-breeding particularly in Russia. The technique is closely similar to the widely employed in the dairy industry, the main different being that, in sheep, teasers or vasectomised rams are required to detect ewes that are in heat. Teasers are rams of smuvalue with an apron tied under them. Teasers follow as jump on ewes that are in heat but, because of the apron, cannot serve them. Vasectomised rams are those in which the vast deferentia, the tubes through which the semen pass from testicles to penis, have been severed. Vasectomised rams behave in every way like normal rams, but are sterile. On the whole, A.I. in sheep does not seem to offer the same commercial advantages as it does in dairy cattle.

SHEEP PRODUCTS—The main saleable products of the sheep industry are mutton and wool. In some countries Australia and South Africa for example, the main emphasis on wool. In Britain, for more than a century, mutton has been of far more economic importance. New Zealand has achieved a nice balance in which the values of wool and mutton.

produced are roughly equal.

Mutton is less popular than beef as an article of diet and its consumption is confined mainly to sheep-breeding countries. As an article of international commerce the only really important market is the British Isles. Within the last 50 years, there has been a trend to slaughter sheep at ever younger ages and at ever lighter weights. In fact, lamb rather than mutton, has become the most important and lucrative product of sheep-farming.

Wool remains the most important textile fibre for use as human clothing in temperate and cold climates. There are nowadays, however, many substitutes. Cotton, rayon, nylon and other types of artificial fibre closely resembling wool in their physical properties, have achieved increasing popularity. The effect of these substitutes has been to lower the price and limit the profitability of natural wool production. Nevertheless, particularly during wars and following wars, the growing of the finer types of wool still pays.

Not all sheep grow wool. Indeed, only half the world's sheep are wool-bearing. In Britain, the Wiltshire Horn breed grows no true wool. All other British breeds grow a fleece of some kind, the wool of different breeds being put to very different purposes.

Wool, considered as a raw material of the textile industry, may be divided into three main classes—

(1) Fine or Merino wools.

(2) Cross-bred wools.

(3) Carpet wools.

The finest and most valuable wool still comes off the Merino sheep. The term cross-bred does not imply that the sheep from which the wool is shorn are necessarily cross-bred. It means that while the wool has not the fine quality of Merino wool, it can still be used for weaving cloth. The great majority of British breeds grow cross-bred wool. In many breeds, particularly Eastern, the wool is too coarse and hair-like for use in cloth making. It has, however, an especial value in the making of carpets and rugs. Several British hill breeds, Blackface, Swaledale and Herdwick for example, produce carpet wools.

In the case of Merino and Cross-bred fleeces it has become customary to assess the fineness of the wool on a conventional range of figures called the Bradford Count. On this scale, the very finest Merino wools are classed as 100's or over. Most Merino wool is rather coarser, say 60's to 80's. The majority of cross-bred wools are classed in the 50's. Coarse longwools, such as Lincoln, may have a spinning count as low as 30's-40's. As well as fineness expressed in the spinning

count, length of staple, soundness of fibre, yield and colo are all important qualities in assessing the manufacturing va of wool. A staple length of about two inches is required the worsted trade, the most valuable branch of the wool tex industry. Soundness means that the fibre can be woven with risk of breakage. In some wool samples there is a point weakness, called the break, in the fibres, due to malnutrit or sickness of the sheep at the time the weak section of fibre has been grown. Yield expresses the proportion by wei of a fleece which is true wool. The fleece of every sheep whe shorn contains a variable quantity of grease, dried sweat, a extraneous dirt. When the fleece is scoured, all this fore matter is washed out of the wool, and the weight of clean w expressed as a percentage of the unscoured fleece is called yield. Some wools, particularly those from some strains fine-wooled Merinos, contain so much grease or yolk that yield is little more than 50 per cent.

The term colour as applied to wool means brightness a lustre. Dingy, stained, or discoloured wools will not take lighter and brighter dyes satisfactorily, with a consequence decrease in value.

Cheese—In addition to mutton and wool, dairy product particularly cheese, is, in some countries, still an import product of sheep farming. At one time the sheep was us much more extensively as a dairy animal than it is to-day. Britain nowadays, sheep are very seldom milked, although a earlier times ewe-milking was common practice in pastoral areas of this country.

One Eastern breed of sheep, the KARAKUL, has the distinct of supplying a product of value and importance to the fur tra New-born Karakul lambs have a birth coat of tight cu and these lamb skins are used to make the furs known as Pers and Astrakan lamb.

SHEEP HUSBANDRY—Sheep can be kept profitably und the most diverse conditions of husbandry. At one extreme extensive sheep farming, where only one sheep may be grazion a number of acres. This is typical of most dry or his sheep districts all over the world. The pasture is usual natural and uncultivated, the land cheaply rented, and sheep live under semi-natural conditions. In Britain I sheep farming is of this type and its success depends volargely on giving the sheep plenty of space to roam and find living. When sheep do well there is always a temptation increase stocking, and overstocking is, perhaps, the mocommon error in hill sheep farming. That statement

particularly true of common grazings. Heavy mortality among hill sheep is often nothing more than Nature's method of correcting overstocking.

Attempts to stock sheep closely on permanent pasture of any kind usually fails. The ground quickly becomes "sheepsick" owing to the accumulation of sheep parasites and disease germs. These results of close-stocking on permanent pasture are more quickly evident when sheep are grazed alone without cattle.

On temporary leys sheep farming can safely become much more intensive. Stocking can be reckoned in sheep to the acre rather than in acres to a sheep. Fat lamb production from prolific and deep-milking ewes grazing good temporary leys is probably the most profitable system of sheep husbandry practised to-day.

The Folding System, in which the flock, closely concentrated, is confined between hurdles on specially grown arable crops was, until quite recently, the most common method of keeping sheep throughout lowland England. The system is falling into disuse, mainly owing to increased labour costs and the expansion both of dairying and grain growing in lowland areas. Folding System was, nevertheless, an excellent method of keeping sheep, excellent both for the sheep and the land. is, therefore, possible that were cheaper methods of temporary fencing devised, some revival of the Folding System might The present indications are, however, that the most probable pattern of future sheep farming in Britain starts with the hill breeds. Crosses derived from these hill breeds will be used to stock temporary leys on lowland farms. These cross ewes on temporary leys will again be crossed by rams of a Down breed to give the type of fat lamb the modern consumer prefers. In aiming towards the final product—the Down cross "milk" lamb-other saleable produce of the country's sheep industry cannot be safely neglected. The wether side of both the hill flocks themselves and of their Longwool first crosses have to be sold for slaughter. Wool, even faced as it is to-day with the increased use of artificial fibre, should be something more than a mere by-product. The sheep industry, if it is to survive the competition of other forms of animal husbandry, must produce readily saleable produce at every stage of its carefully graded descent from mountain to plain.

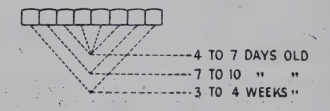
McCONNELL'S AGRICULTURAL NOTEBOOK

DENTAL FORMULA FOR A FULL MOUTH.

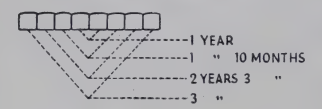
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Fig. 13
TEETH AS INDICATIVE OF AGE.

Appearance of Temporary Incisors.



Appearance of Permanent Incisors.



Appearance of Molars.

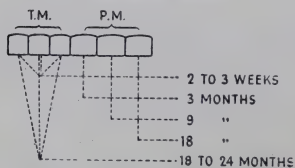


TABLE 87
AVERAGE NORMAL TEMPERATURE, PULSE AND RESPIRATION

	Temperature (Fahrenheit)	Pulse beats per minute	Respirations per minute
Horses	100 · 4	34–40	8–12
Cattle	101 · 3	40-60	12-16
Sheep and Goats	103.0	60-80	20-30
Pigs	102.6	55-75	20-30
Dogs	101 · 3	70-90	15-25
Cats	100 · 4	***************************************	-
Rabbits	100.85		
Fowls	106.9		assessmint)
Small birds	108 · 6		
Elephants (Steel)	97.6		
Camels (Steel)	99.5		_
(2000)]	

TABLE 88-PERIODS OF PUBERTY

			N	Ionths
Mare				12-24
Cow				12-18
Sheep				8-12
Goat				8-12
Sow				4-5
Bitch	4.1.1	111		7-10
Cat	***			8-12

TABLE 89—ŒSTRUM

Animal		Duration of Oestrum (days)	Return after Parturition	Return if not Impregnated
Mare		5–7	7-10 days	2–3 weeks or
Cow	• • •	2–4	21-28 days	3-4 weeks or more
Sow Bitch Cat	•••	1-2 2-4 7-21 7-21	4-6 months 5-6 weeks 5-6 months Twice yearly but sometimes 3 or 4 times	17-20 days 20-21 days 5-6 months 1-3 weeks but varies

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Table 90—NUMBER OF FEMALES ALLOWABLE TO EACH MALE Mares ... 80 Hens ... 6-

			Ducks	
			Turkeys	
Sows	 	 10	Geese	

TABLE 91—UTERO-GESTATION

Animal	Average Period	Early Period for Young to Live	Late Perio
Mares	335–345 days $(11-11^{1})_{3}$ months)	307 days (10 months)	365 days (12 months
Cows	275–287 days (39–41 weeks)	242 days (34½ weeks)	312 days (44½ weeks
Sheep and Goats	149–151 days (21–21½ weeks)	140 days (20 weeks)	160 days (23 weeks)
Sows	112–119 days (16–17 weeks)	105 days (15 weeks)	126 days (18 weeks)
Bitches and Guinea Pigs	63 days (9 weeks)	55 days 8 weeks)	70 days (10 weeks)
Cats	55 days (8 weeks)	50 days	64 days
Rabbits	28–30 days (4 weeks)		
Elephants	2 years (nearly)	;	_
Zebras Camels	13 months 45 weeks	_	
Ferrets	6 weeks	аранная	_

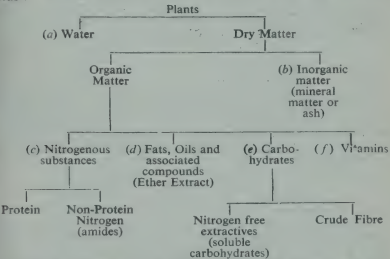
ANIMAL NUTRITION

The science of nutrition involves the study of various chemical and physiological processes for the conversion of food constituents to body constituents and products and the provision of energy to bring about this conversion and for the muscular and other activities of the animal.

Plants which almost exclusively furnish the food materials of animals, build up under the influence of sunlight complex compounds from carbon dioxide, water and mineral salts. the animal these compounds are simplified or broken down to provide body building materials and energy.

The groups of foods occurring in plants may be tabulated

thus:



Animals contain the same substances as plants but the

proportions in which they occur are different.

Water is the principal constituent of both plants and animals. In the former it decreases as the plant matures; in the latter it decreases rapidly in early life and more slowly as maturity is approached. Mature animals have a water content of about 50-60 per cent. the amount present being largely influenced by the nutritional state as shown by the fat stored. Thus a animal contains less water than a lean one.

The amount of fat in the animal body varies considers with the plane of nutrition and, in general, increases with ag

*Percentage Gross Composition of the Animal Body
(Less contents of digestive tract)

		(2000 6		100 01 016	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*/	Mine
	Speci	es		Water	Protein	Fat	Mat
Steer		* * *		55	17	33	4.
Pig				58	15	24	2.
Sheep		***	• • •	60	16	20	3.
Hen		***		56	21	19	3 .:
Mare	***	***		60	17	17	4.
Man				59	18	18	4.
* Mayna	rd I	" Anir	nal λ	Jutrition			Rook

* Maynard, L. "Animal Nutrition," McGraw Hill Book
There is, in addition about one per cent. of carbohyd

actively concerned in the metabolic processes.

By expressing the composition of the animal body on a fatbasis, since fat is the most variable constituent, the group composition of the body in respect of the other constituent becomes less variable and is approximately:

Const	ituent		per	cent
Water	• • •	 	***	75
Protein		 		20
Mineral	matter	 		5

Little variation from these figures is evident after the animeaches maturity although the water content decreases through the various groups of chemical substances tend to localized according to the functions performed, e.g., although the variable as shown thus:

			per	cent. H ₂ O
Blood Pl	asma	***		90–92
Muscle				72–78
Bone	• • •	***		40-50

The carbohydrate is centred chiefly in the liver, muscles a blood; proteins are present in the organs and soft be structures such as muscles, tendons and connective tissues, a fats in the adipose tissues, sub-cutaneously, and around intestines, kidneys and other organs. The mineral matter is a widely distributed the individual minerals being localic according to their function. With the exception of calcium mineral elements occur as fractions of one per cent. Eighty cent. of the total body phosphorus is present, combined we calcium, in the skeleton while the remainder is found in association with proteins, fats and inorganic salts. Most of

magnesium is present in the bones, the remainder being widely distributed. Sulphur is present as part of the protein molecule while sodium, potassium and chlorine are found as inorganic salts, sodium and chlorine being inter-cellular and potassium intra-cellular. Although some have been shown to be necessary for life others have no known function.

In plants protein is a constituent of the active tissues hence leaves are richer than stems. With maturity there is a gradual transition of protein from leaf to seed to provide for growth

requirements at germination.

Most seeds, e.g., the cereal grains contain carbohydrates as the principal form of reserve energy but in others such as oil seeds fat is the form in which energy is stored. Normally the leaves contain more fat than the stems but the amount is highest in the seeds.

In addition to acting as a reserve material principally as starch, carbohydrate may in the form of cellulose function as a

structural or protective element.

The mineral matter (ash) of plants varies with the species, with individual plants of the same species and with the parts of the plant and may be markedly influenced by soil factors. Plants are richer in potassium than in other elements, the amounts of calcium and phosphorus being considerably less. associated with the vegetative parts of plants hence leaves are richer than stems. Seeds are the poorest source of calcium although oil seeds contain more than others. In the case of phosphorus, seeds are richer than leaves and leaves are a better source than stems.

Water—As an essential constituent of the animal body water performs a number of important functions-

(a) It is a solvent and as such is concerned in the transportation of solutes, including products of metabolism.

(b) Large quantities of water are involved in the secretion

of saliva during mastication, etc.

(c) It is connected with the mechanisms of secretion and excretion.

(d) It forms an important constituent of the lubricant of joints and as a cushion for the nervous system.

(e) It is associated with the senses of seeing and hearing.

(f) Because of its high specific heat it can absorb large quantities of heat for small increases in temperature. This helps to maintain the constancy of the body tem-

(g) Its high latent heat of vaporisation also helps to regulate body temperature. Evaporation from the skin helps to

cool the body.

Sources of Water — Most of the water utilised ingested but metabolism releases further supplies the Carbohydrate + oxygen — Carbon dioxide + water.

Fats and proteins also release water in this way. metabolic water is sufficient to meet the requirements of hi nating animals for water lost in respiration and evaporation

Water is also required for the formation of tissues du growth and for productive purposes, e.g., milk secretion

egg production.

It is excreted via the urine where it acts as a solvent for scatabolic products as urea and minerals; some is remote from the body in the expired air as water vapour while remainder is lost in perspiration. The latter loss, via the syglands, is a mechanism for the regulation of body tempera since heat is dissipated in the evaporation of water.

Water requirements of animals—The amount required by animal must be sufficient to balance the losses outlined at and to allow for the formation of new tissues and body produced to the sufficient to balance the losses outlined at an and to allow for the formation of new tissues and body produced to the sufficient to balance the losses outlined at the sufficient to balance the su

It has been shown that milking cows require 4-5 lb. water each 1 lb. milk produced and it is evident that all livest should have adequate supplies of water at all times.

The Carbohydrates—This group of foods is widely distributed in plants and, although forming the largest part of the food animals small amounts of sugars and glycogen only, occur in animal body.

Carbohydrates are the first products of photosynthesis process occurring in green plants whereby with solar energy carbon dioxide and water are chemically combined. They their name to the fact that they contain carbon with which combined hydrogen and oxygen in the same proportions as water.

Classification of Carbohydrates

I. Sugars

(a- Monosaccharides

- (i) Pentoses C₅H₁₀O₅
 Arabinose
 Xylose
 Ribose
- (ii) Hexoses C₆H₁₂O₆
 Glucose
 Fructose
 Galactose
 Mannose

II. Non-Sugars

- (a- Polysaccharides
 - (i) Pentosans (C₅H₈O₄) Araban Xylan
- (ii) Hexosans (C₆H₁₀O₅):
 Starch
 Glycogen
 Cellulose
 Inulin

Dextrin

(b) Disaccharides C₁₂H₂₂O₁₁ Sucrose

Sucrose Maltose Lactose (b) Mixed Polysaccharides
Gums
Mucilages

(c) Trisaccharides C₁₈ H₃₂ O₁₆ Raffinose

The Pentoses—Although found in certain plants these sugars occur chiefly in complex form in the pentosans from which they may be obtained by hydrolysis. Thus arabinose is obtained from the araban of gum arabic; xylose from the xylan of hay and woody fibre, while ribose is present in certain nucleic acids and the vitamin riboflavin.

The Hexoses—The hexoses form a large group of sugars which occur either as constituents of foods or as products of metabolism and hence are of especial importance in animal nutrition. Glucose (dextrose or grape sugar) and fructose (laevulose or fruit sugar) are present in fruit juice and honey and are the only members of the group to occur free in nature. Galactose is formed from the hydrolysis of lactose (milk sugar).

The Disaccharides—The disaccharides which are of varying solubility in water, result from the condensation of two mole-

cules of hexose monosaccharides. Thus:

 $C_6 H_{12} O_6 + C_6 H_{12} O_6 = C_{12} H_{22} O_{11} + H_2 O_6$ Glucose + Fructose = Sucrose
Glucose + Glucose = Maltose
Glucose + Galactose = Lactose

Sucrose or cane sugar is present in sugar cane, sugar beet, ripe fruits and tree sap (maple sugar) and is the source of domestic sugar. It can not be directly absorbed from the intestines and in digestion is broken down to glucose and fructose. The non-crystallisable sugar obtained as a liquor from the refining industry is known as molasses.

Maltose is produced by the hydrolytic action of diastase on starch and, during digestion, is converted into glucose by the

enzyme maltase.

Lactose occurs only as a product of the mammary gland and comprises approximately half the solids present in milk. On hydrolysis it yields glucose and galactose, compounds of the latter sugar occurring in the brain and nervous tissue. Lactose which possesses a number of physiological advantages over other sugars is less sweet and less soluble than cane sugar.

Trisaccharides—Raffinose, present in barley, wheat, sugar beet and mangolds yields on hydrolysis fructose, glucose and

galactose.

The Polysaccharides—The polysaccharides are polymerised anhydrides (condensation products) of large numbers of simple sugars. They are unreactive substances of high molecular

weight and form colloidal solutions. Quantitatively they at the most important group of nutrients in foods of vegetab origin. On hydrolysis the pentosans yield pentose sugars an

the hexosans yield hexoses.

Starch forms the reserve material of most plants, the starc granules of different plants varying in size and shape. Ohydrolysis by acids or enzymes dextrins, maltose and glucose as successively yielded. It is widely distributed in tubers an cereal grains and gives a characteristic blue colour with ioding In certain plants, e.g., the Jerusalem artichoke it is replaced a reserve material by inulin which yields fructose on hydrolysis Glycogen or "animal starch" is present in the liver and muscle It closely resembles starch in properties and functions and lik starch yields glucose on hydrolysis. With iodine it gives brown coloration.

Cellulose is a structural carbohydrate and as such is associate with lignin in the framework of plants and in the protective coating of seeds. It can be hydrolyzed by strong acids to glucos but it is not acted upon by any enzyme secreted by the digestive systems of mammals. It is however broken down by microorganisms in the digestive tract of certain animals. Lignin, although containing carbon, hydrogen and oxygen, is not a true carbohydrate but it occurs in intimate association wit cellulose and is included with carbohydrates in the conventional methods of analysis. It has an aromatic nucleus and exhibit differing degrees of condensation according to the age of the material. The presence of lignin has a considerable influence of the digestibility of certain foods.

Soluble Carbohydrates and Crude Fibre—In the chemical determination of the carbohydrates two groups are recognises (i) Soluble carbohydrates (Nitrogen-free extractives) and (ii) Crude fibre and they appear under these headings in table

showing the gross composition of feeding stuffs.

Soluble carbohydrates include sugars, starch and hemicelluloses; this fraction is not actually determined but represents the difference between the sum of all other constituent (water, ash, crude protein, ether extract and crude fibre) and 100

Crude fibre includes cellulose, pentosans, lignin and cutir (a substance which prevents excessive evaporation of water from and the entrance of excessively large amounts of water integrants. This fraction is higher in hay and foods classed a "roughages" than in cereal grains. Similarly it is high in milling offals such as bran and other seed or cereal by-product than in the seed or grain as a whole.

Digestion of Carbohydrates—The carbohydrates are broken down into simple sugars by the hydrolytic action of specific enzymes secreted into the digestive tract. Enzymes are proteins although some also contain a vitamin in their molecule, which are capable of bringing about hydrolysis. They are specific in action and effective over limited pH range. Since starch is the predominant carbohydrate in plant tissues glucose is the chief end product of carbohydrate digestion. The enzyme ptyalin, present in small amounts in the mouths of most farm animals, and in larger amounts in the case of pigs, converts starch into dextrins and then maltose. In the small intestine starch, which has escaped salivary digestion is converted into maltose by amylase. Here also the following changes take place:

Sucrase converts sucrose —>glucose+fructose
Maltase ,, maltose —>glucose
Lactase ,, lactose —>glucose+galactose

Digestion of Crude Fibre—This is brought about by enzymes secreted by symbiotic micro-organisms in the digestive tracts of animals. The rumen of ruminant animals and the caecum and colon of the horse are the principal centres of this activity by which cellulose and pentosans are converted into:

(a) gases, e.g., carbon dioxide and methane

(b) organic acids, e.g., acetic, lactic, etc.

(c) simple sugars.

By this method ruminants can digest about 50 per cent. of the crude fibre of most foods.

The digestibility of the complex polysaccharides decreases with the age of the plant hence the "crude fibre" of fresh or dried pasture grass is more easily digested than that of hay. Digestibility of crude fibre is also lowered by the presence of lignin which is itself indigestible.

Metabolism of the Carbohydrates—Metabolism involves two types of changes: Anabolism—the building up of complex molecules from simple ones and Catabolism—the breakdown of complex into less complex molecules. Catabolic changes, which are often oxidative in character involve the utilisation of oxygen transported by the blood to the tissues from the lungs. The simple sugars (hexoses) which form the end point of carbohydrate digestion pass though the intestinal wall into the blood. In the liver they are built up into glycogen which there forms a reserve of energy. The subsequent utilisation of glycogen involves its conversion to glucose.

When adequate reserves of carbohydrate are present in the

liver the surplus blood glucose may be utilised as follows:

(a) Converted into glycogen in muscle cells to provide for the energy expended in muscular work,

(b) Oxidised in body cells to provide heat for the main-

tenance of body temperature,

(c) In the synthesis of lactose in the mammary gland,

(d) Converted into body fat and stored as adipose tis around the viscera, and in the so-called fat depots.

Function of Carbohydrates—The function of carbohydrate to produce energy on oxidation, surplus supplies being converinto reserve fat. Unless carbohydrates are present in adequamount protein, a much more expensive nutrient, is oxidi instead. Furthermore, although much of the crude fibre indigestible it adds bulk to the ration and thereby satisfies appetite and stimulates peristalsis. In addition it may assist digestion of certain concentrated foods which would otherwatend to form compact "doughy" masses in the stoma impenetrable by the digestive juices.

Glucosides—These substances which contain glucose important not as nutrients but for their toxic properties, which plants are provided with protection. Two main types recognised, Cyanogenetic glucosides and Mustard-oil glucosides

The former liberate (amongst other products) hydrocya acid or prussic acid on hydrolysis. Linseed for example conta the cyanogenetic gluoside linamarin and, when the crushed so is kept warm and moist the glucoside is hydrolysed yield prussic acid. Care must therefore be taken in the preparation of linseed gruels to use boiling water or to boil the gruel about 10 minutes.

Glucosides of the second type contain an irritant, al isothiocyanate—"essential oil of mustard"—and occur black and white mustard seeds. While the whole seeds mass through the digestive tract without harmful effect yet, crushed impurities in cakes, they have proved toxic.

The Fats and Oils—Fats and oils which belong to a wice group called the lipides, are widely distributed in plants a animals and represent quantitatively the most important constituent of the animal body. They are insoluble in water which they form emulsions, but soluble in ether, chloroform a benzene, solvents which, in the conventional analysis of focus are responsible for the removal of related compounds such sterols, etc. For this reason the extracted material is spoken as "crude fat" or "ether extract."

The fats and oils are compounds of glycerol (glycerine) wi various fatty acids such as stearic, palmitic and oleic. There no essential difference between fats and oils, the term oil being applied to a fat which is liquid at ordinary temperature.

Certain oils may in fact solidify to fats in winter.

Fats contain carbon, hydrogen and oxygen but the amount oxygen present in the molecule is relatively small, e.g., to palmitin C_{51} H_{98} O_6 and triolein C_{57} H_{104} O_6 .

The molecules of the fatty acids present in the harder fats contain relatively more hydrogen than those of the softer fats. The former are called "saturated" and the latter "unsaturated fatty acids." Fat consistency therefore depends on the nature and proportions of the fatty acids present since these have different melting points.

Comparatively hard fats such as beef and mutton fat contain palmitic and stearic acids with melting points of 63°C and 70°C while softer fats such as lard and butter have a higher proportion of unsaturated fatty acids, i.e., acids which are liquid at ordinary temperatures. Butter frequently becomes more oily when cows first go out to graze in spring due to an increase in the amount of oleic and linoleic acids consumed. Linseed, rape and other oils contain a high proportion of oleic acid so that stall fed animals receiving large quantities of such cakes as linseed and rape may produce butter of an oily consistency. Conversely palm oil, a constituent of palm kernel cake produces a firm butter by reason of its content of palmitic acid.

Uses of fats—Oils from oleaginous seeds used in the preparation of cattle cakes, and fats unfit for human consumption (from slaughter houses) are hydrolysed into glycerol and soap by heating with caustic soda or caustic potash. The process, which is known as saponification, is important in the manufacture of soap.

Margarine making involves the catalytic hydrogenation of mixtures of vegetable and animal fats to increase the degree of saturation of the fatty acids and produce a harder product. The vitamin content is then increased to the same standard as that of good butter.

Iodine Number—In the same way that hydrogen can be catalytically added to the unsaturated fatty acids so also can iodine be used to saturate fatty acids. Thus the weight of iodine which can be absorbed by a given weight of fat provides a useful measure of the character of that fat. Foods which contain fats or oils with a high proportion of unsaturated fatty acids will tend to produce soft carcase fat, e.g., soya bean oil has an iodine value of 130 and soya beans give rise to very soft bacon fat. A change of diet, involving a change from foods rich in unsaturated fats to foods rich in saturated fats causes a modification of the carcase fat deposited.

The following table shows the influence of the type of fat fed on the character of the body fat.

Table 93

Food fat	Iodine Number of food fat	Iodine Number body fat
Soya bean oil	 132	123
Corn oil	 124	114
Cotton seed oil	 108	107
Peanut oil	 102	98
Lard	 63	72
Butter fat	 36	56
Coconut oil	 8	35

(Maynard L., Animal Nutrition, McGraw Hill Co.)

In addition to the Iodine Value there are a number of or constants the difference in values of which afford means for identification of oils and which are of assistance in detecadulteration, e.g., the adulteration of butter with margacontaining vegetable oils.

Rancidity—Small amounts of free fatty acids may be presin foods particularly in immature, growing plants. Foods whave been stored in a damp condition or which have absormoisture on storage tend to undergo certain changes whresult in the development of unpleasant odours and tastes,

they become rancid.

While the development of rancidity may be oxidative character it can also be caused by certain fungi and mic organisms. Usually it involves the hydrolysis of fats and oby the enzyme lipase, with the production of free fatty ac Butter becomes markedly rancid after only mild hydroly. The comparative ease with which rancidity can develop phasises the need for careful storage of animal foods contain fat or oil.

Digestion of Fat—The acidity of the stomach, due to presence of hydrochloric acid helps to release fatty constitue of foods from their coverings. Fats are saponified and emulsibly the action of the alkaline bile salts and undergo hydrolysis pancreatic lipase with the formation of fatty acids and glycer.

Certain other lipides, known as phospho-lipides, contain phosphoric acid group and also have nitrogen as one of the constituents. Their importance lies in their being fat soluand having an affinity for water. They are thought, therefore to be responsible for the transportation of fat.

Metabolism of Fats—The products of fat digestion pass through the walls of the small intestine into the lymphatic system a

thence into the blood.

Absorption involves the release of the fatty acids from was soluble complexes with the bile salts and their combination was glycerol, while passing through the absorbing cells, to gneutral fat.

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After absorption the neutral fat may be utilised catabolically to provide energy as heat for the maintenance of body temperature and as energy for the performance of muscular activities, e.g., work.

Anabolically it may be converted into milk fat whilst surplus amounts are stored in the adipose tissues together with fat

produced from ingested carbohydrates.

Approximately one half of the adipose tissue is found subcutaneously, the remainder being present around certain organs such as the kidneys and in the muscles.

The end points of fat catabolism are carbon dioxide and

water which are excreted via the lungs, kidneys and skin.

Function of Fats and Oils—The main function of fats and oils is the provision of energy. Since they contain less oxygen in their molecules than either carbohydrates or protein they require very much more oxygen to bring about complete oxidation and therefore yield more energy. Fat yields, weight for weight about 2.3 times as much energy as carbohydrate.

While animals have the ability to synthesize fats from carbohydrates a dietary deficiency of fat lowers the digestibility of the ration. A minimum fat intake is essential for health and growth but excessive amounts are incompletely digested and the fatty

acids produced act as irritants.

Certain oils, e.g., halibut liver and cod liver oils are also of importance since they contain vitamins A and D which are also

present in butter fat.

The Proteins—Protein is the principal constituent of the organs and soft body structures and food protein represents the only source of tissue protein. It is therefore essential that dietary deficiencies do not occur.

Composition of Proteins—The factor which distinguishes proteins from fats and carbohydrates is the high and fairly

constant nitrogen content.

The composition of protein is expressed thus:-

			per cent.
Carbon			 51-55
Hydrogen		• • •	 6-8
Oxygen			 21–24
Nitrogen			 15–18
Sulphur			 0.3 - 2.5
Phosphori	us		 $0 \cdot 1 - 1 \cdot 5$

Proteins are complex substances which form colloidal solutions, while some are insoluble. Because of their complexity their classification is based on physical rather than chemical characteristics.

They are built up of units, called amino-acids, of which about 25 are known, 22 occurring in typical food proteins. Their

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properties depend on the numbers, arrangement and natur the amino-acids present.

Classification

I. SIMPLE PROTEINS—

(a) Albumins—egg albumin, lactalbumin (milk), wi leucosin, etc.

(b) Globulins-lactoglobulin, legumin of peas and be

(c) Glutelins—wheat glutenin and oryzenin of rice. (d) Prolamins—plant proteins, e.g., zein (maize), hore

(barley).

(e) Scleroproteins—Skeletal structures and protective tiss e.g., ossein (bone), collagen of hoofs, horns

(f) Protamines—simplest form of proteins and presen

(g) Histones—of animal origin; haemoglobin is a type histone.

II. CONJUGATED PROTEINS-

(a) Phosphoproteins—caseinogen (milk) or ovo-vite (egg yolk). Phosphoproteins form the principal of the food protein of young mammals and a embryos.

(b) Chromoproteins—proteins combined with a color group, e.g., the protein globin combines with haem

to produce haemoglobin.

(c) Glucoproteins—proteins containing a carbohyd group, e.g., mucins (saliva).

(d) Lecithoproteins—protein combined with lecithin, fibrinogen of tissues.

(e) Nucleoproteins—protein combined with nucleic a and characteristic of cell nuclei.

III. DERIVED PROTEINS—

Simpler in character than the proteins from which t are produced by hydrolysis.

Primary derivatives—

(i) Proteins—casein of curdled milk.

(ii) Metaproteins—result from further hydrolysis.

(iii) Coagulated proteins—insoluble and formed the action of alcohol or heat on the pro or its solution, e.g., egg albumin.

Secondary Derivatives—

(i) Proteoses \ Produced by further hydrolysis,

(ii) Peptones water soluble but not coagulable.

Digestion of Proteins—In the acid conditions of the stomach, produced by hydrochloric acid, protein is partially hydrolysed to proteoses and peptones by the proteolytic enzyme pepsin which functions most efficiently at pH $2\cdot0$. On entering the small intestine pancreatic juice (pH 8), containing the enzyme trypsin, further hydrolyses protein to proteoses or polypeptides. The intestinal juice, which is an alkaline fluid of pH $7\cdot7$, contains a number of enzymes collectively known as peptidases and formerly thought to be a single enzyme erepsin which complete the digestion of protein by hydrolysing polypeptides to aminoacids.

Nucleoprotein first undergoes gastric digestion with the formation of protein and nuclein while the latter product undergoes tryptic digestion to form protein and nucleic acids. Nucleic acids are fermented by a number of enzymes present in the intestinal juice with the eventual production of hexose and pentose sugars, phosphoric acid and purine and pyrimidine bases.

Protein Metabolism—The amino-acids resulting from protein digestion are absorbed and transported by the blood to the tissues where they may be re-synthesized to restore tissue waste, to build up body protein during growth, or for the formation of the protein of a body product such as milk or wool. Glandular secretions such as hormones require amino-acids for their formation. Amino-acids unsuitable for use synthetically or in excess of the body's requirement are deaminized, i.e., nitrogen is removed as ammonia, and the non-nitrogenous residue oxidized and used as a source of energy. The ammonia is excreted as urea in the urine. The pentose and hexose sugars, resulting from the digestion of nucleo-protein, enter into carbohydrate metabolism.

Function of Proteins—The main function of the proteins is to provide the means whereby body tissues, body coverings and body products may be built up and the ability of food protein to meet these requirements depends qualitatively and quantitatively upon the nature and types of its amino-acid constituents. The ability of an animal to synthesize amino-acids for protein building is limited hence the lack of particular amino-acids which the animal needs but is unable to synthesize restricts the

utilisation of food protein.

Indispensable Amino-acids—Amino-acids which can not be synthesized or which can not be synthesized sufficiently rapidly to meet the needs of the animal, must be present as constituents of food protein and are known as essential or indispensable amino-acids. They include lysine, tryptophane, histidine, arginine, valine, leucine, isoleucine, threonine, methionine and phenylalanine which are essential for growth.

Certain amino-acids, although normally regarded as not essential may in certain conditions become essential, e.g., who another amino-acid is either present in small amounts or absertom the diet.

Proteins which contain all the indispensable amino-acids a called first-class proteins and have high biological value. These include all animal proteins, with the exception of gelati and a number of plant proteins. Most plant proteins a incomplete, i.e., they are deficient in one or more of the essenti amino-acids. It is therefore important that animals on strict herbivorous diets should receive protein from a variety sources. It is known that the feeding of animal proteins, e.g skim milk increases the value of cereal proteins when they a fed together.

The efficiency or biological value of a protein is its capaci to meet the requirements of the tissues; it may be expressed

thus: Biological Value= $\frac{\text{Nitrogen used anabolically}}{\text{Nitrogen absorbed}} \times 100 \text{ p.}$

True Protein and Crude Protein—In addition to protein animals and their food contain simpler nitrogenous substance such as peptides, amino-acids, ammonium salts, nitrates, et collectively referred to as "amides." The crude protein of feeding stuffs which is found by determining the total nitrogen content and multiplying by 6.25* thus includes non-protein nitrogen. According to the concept of true protein this not protein or "amide" nitrogen is regarded as making no contribution to protein nutrition, yet amino-acids and peptides are equally as valuable as though actually part of the protein molecule. It is known, furthermore, that amide, nitrate an ammoniacal nitrogen may contribute to the protein nutrition or ruminants by bacterial synthesis in the rumen.

The distinction between crude and true protein has lost much of its significance by a recognition of the fact that the value of protein depends upon its "quality" i.e., upon the kinds an amounts of amino-acids present in it. Thus true protein has not the definite nutritive value which it was formerly thought to possess. The value of the "amide" fraction has long been recognised in the United States of America and hence crude protein is taken as the true measure of the value of a food in

^{*} While individual proteins vary in their nitrogen content it is usual tadopt a standard of 16 per cent. Hence protein can be calculated be multiplying total N by 100, i.e., N x 6.25.

protein nutrition. Owing to the high solubility of the "amide" fraction and its consequent rapid passage through the alimentary tract it may not however be so efficient as protein nitrogen. In Great Britain its effectiveness as protein is assessed at 50 per cent. hence the protein value of a food may be expressed by the protein equivalent (P.E.) thus:

Digestible Crude Protein + Digestible True Protein

P.E. =

2

The Mineral Constituents—The inorganic elements which, in the conventional analysis of feeding stuffs are represented by "ash," occur in inorganic and organic combination. Elements which perform essential functions in the body and which consequently must form part of the animal's food are calcium, phosphorus, sodium, potassium, chlorine, magnesium, iron, sulphur, iodine, manganese, copper, cobalt and zinc. Of these essential elements calcium, phosphorus sodium, potassium, magnesium, iron, sulphur and chlorine are required in comparatively large amounts; the remainder which are needed only in small quantities are known as "trace elements".

Other elements occurring in the animal body, the dietary need for which has not yet been proven, are fluorine, silicon, boron, bromine, arsenic, selenium, etc. These may be present simply because they are constituents of food; some are

definitely harmful.

Functions—Compounds of these elements are essential for the formation of bones and teeth and give strength and rigidity to skeletal structures. They are necessary also for the formation of blood and other body fluids the pH and osmotic pressure of which they regulate. They are constituents of muscles, organs and other soft tissues, and are concerned in the relaxation and contraction of the heart muscle. Some elements are actively concerned in metabolism and in the control of the metabolic rate. Growth, fattening and production of body products involve the utilisation of mineral elements. The percentages of the more important mineral constituents of the body are shown below:

Table 94			

			-			
Ele	ment		r cent.			cent.
Calcium				Chlorine	0) • 11
Phosphorus				Magnesium)·04)·15
Sodium			0.19	Sulphur		1.12
Potassium		 	0.13			

Certain of the elements are inter-related and may conveniently

be described together.

Calcium and Phosphorus—Together these elements form per cent. of the ash weight of the animal body, about 98 per ce of the calcium and 80 per cent. of the phosphorus being pres in the bones and teeth, probably as hydroxy apatite 3 (PO₄)₂. Ca(OH)₂ or carbonate apatite 3 Ca₃ (PO₄)₂. CaC Bones contain about 50 per cent. water, 5 per cent. fat, 20 cent. protein and 25 per cent. ash while bone ash is composed approximately 85 per cent. tri-calcium phosphate, 14 per ce calcium carbonate and about 1 per cent. magnesium phosphate

Although there may be slight varations with age and d calcium and phosphorus usually occur in a 2:1 ratio.

Calcium salts are also essential for the clotting of blood, level of blood calcium being regulated by a hormone secre by the para-thyroid gland. Calcium also plays a part in clotting of milk. Phosphorus is a constituent of the blood a of nucleoproteins and has an important role in carbohydr metabolism.

The growth of bone involves the conversion of cartilage protein (ossein) which is mineralised chiefly by calcium a

phosphorus.

Milk contains large quantities of these elements and, when the demand for them, e.g., during pregnancy or lactation great supplies are supplemented by withdrawing them from a spongy bones. Demineralisation of the spongy bone can occur without harmful effect and, when the demand for calcium a phosphorus decreases, e.g., as lactation declines, the bones are-mineralised. When, in the adult animal, a dietary deficient of these elements occurs in combination with a vitamin deficiency even the compact bone may become involved. If the deficiency persists the bones lose rigidity and osteomalast develops. In young animals deficiencies of calcium and phorphorus or vitamin D retard the development and mineralisation of bones and lead to rickets. Milk fever in dairy cows, the rest of a fall in the level of blood calcium which may occur at the beginning of a lactation, is cured by the injection of solutional calcium and magnesium salts.

The ability of farm foods to meet the animal's requirement these elements differs; roughages are rich in calcium but po in phosphorus while the reverse is the case with cereal grain Pastures differ widely in their content of these elements but goo pastures, especially those containing leguminous plants, a useful sources.

While adequate amounts of calcium and phosphorus in foo are necessary the proportions in which they are present is least as important. A ratio of about 1-2 Ca: 1 P and moprobably 1.5 Ca: 1 P appears to be the optimum, any market

variation from these figures leads to a disturbance of their

absorption.

Sodium, Potassium and Chlorine—Compounds of these elements are found almost entirely in the soft tissues and blood. The body contains about 0.2 per cent. sodium, chiefly in extracellular fluids, and slightly less potassium. Sodium which forms over 90 per cent. of the bases present in blood serum is not stored in the body to any extent and is eliminated in the urine, as chloride or phosphate, and in perspiration.

Deficiency of sodium results in retarded growth and inability

to make full use of digested carbohydrate and protein.

Foods of animal origin are better sources of sodium than those of plant origin while the reverse is true of potassium. Hence a dietary deficiency of potassium is unlikely to occur. Compounds of potassium occur in intra-cellular fluids; with

sodium they function in muscle metabolism.

Chlorine, which comprises about 65 per cent. of the acidic ions of the blood is stored in the skin and also subcutaneously. Chlorides are of importance as hydrochloric acid in the gastric juice and occur in adequate amounts in most vegetable and animal foods with the exception of the cereal grains and their products.

Although poultry and pigs show low tolerance to sodium chloride (salt), their diets, which consist largely of cereal grains or their by-products, may occasionally require to be supplemented. Because of the amounts of sodium and chlorine in milk dairy cows may require an additional supply. These supplements may be given as mixtures incorporated with the

food or as "licks."

Magnesium—This element is present in all herbage and is widely distributed in the animal body where it is present mainly in the skeleton with smaller amounts in the blood plasma. It is concerned in the formation of bones and teeth; it activates the enzyme phosphatase and functions in carbohydrate metabolism. It is related metabolically to calcium and phosphorus and magnesium deficiency may result in a disturbance of calcium metabolism. While dietary deficiencies of magnesium are unlikely to occur, experimentally induced deficiencies result in death. Lactation or grass tetany in cows and sheep follows a rapid fall in blood magnesium. Symptoms resemble those of milk fever and treatment is similar i.e., by injection of calcium and magnesium chlorides, magnesium sulphate or calcium gluconate.

Iron, Copper and Cobalt—These elements occur in the body in very small amounts; the iron content is about 0.005 per cent. while copper and cobalt are present in traces. Iron is a constituent of the haemoglobin of red corpuscles which are

concerned with oxygen transportation; it also cataly cellular oxidation processes. Copper, though not a constitu of haemoglobin is concerned in its formation; it occurs blood and liver. It functions as a catalyst in cellular oxidation reduction reactions and occurs as copper-protein compour e.g., haemocuprein in the blood and hepatocuprein in the li

Deficiencies of iron or copper result in a lowered haemoglo content of the blood, a condition known as nutritional anaen Though this condition may arise at any time it is most comm during the suckling period. The iron and copper contents milk are low and young animals have to depend on the reser laid down in their bodies before birth. Colostrum conta approximately 17 times as much iron as normal milk and t represents an invaluable supply to the calf. The livers of cal at birth contain much more copper than do those of ac animals, a supply probably sufficient for the young animals, until weaning. Iron deficiency in young pigs may be cuby giving them access to turfs, by dosing with ferrous (iron) copper sulphates or by painting the sow's udder with a sy containing these salts in solution. Mud, with which the so udder occasionally becomes covered is alone often sufficient prevent the onset of anaemia.

Copper deficiency in Great Britain results in a condition

sheep known as "swayback," which may prove fatal.

Cobalt deficiency causes "pining" in sheep, and "b sickness" or "Pines" in New Zealand and Australia proba by interfering with iron metabolism. The animals suffer fr anæmia and become markedly emaciated, but small amounts cobalt salts are effective as preventatives or curatives. T may be administered orally as in licks or the amount in herbage increased by dressing the pastures with 2 lb. col sulphate (or chloride) per acre.

While some plants are relatively poor in iron, pulse cro cereals and especially milling offals, and greens are satisfact

sources.

Iodine—The amount present in the body is small. It is pres mainly as thyroxine, a hormone secreted by the thyroid gla Thyroxine controls the basal metabolism of the body and deficiency results in retarded physical, mental and sex When iodine is deficient enlargement of thyroid gland takes place, i.e., a simple goitre results.

The young of iodine deficient animals are either born d or in a weak condition; iodine deficiency causes "hairlessness in pigs. Goitre is not entirely the result of iodine deficiency may be caused by a factor or factors which inhibit iod metabolism. Although iodine is present in small amounts in green foods certain crops namely cabbage and kale are goitrogenic, i.e., they tend to cause goitre when fed in excessive amounts.

Manganese—In the animal body manganese is present in practically all tissues and is stored mainly in the liver and kidneys. It functions in connection with reproduction, lactation and

growth and is probably involved in tissue respiration.

Zinc—Zinc is widely distributed in small amounts in animal tissues and milk contains about 3 mg. per litre with rather more present in colostrum. While it is a dietary necessity for rats, its absence causing retarded growth and poor fur development, no deficiency has been recorded amongst farm animals. It is probably concerned in carbohydrate metabolism.

Sulphur—Sulphur is chiefly present as a constituent of the amino-acids cystine and methionine although it occurs as

sulphate in the blood and in the hormone insulin.

Elements which may prove toxic

Fluorine—Fluorine is a constituent of bones and may be partially responsible for the hardness of teeth. A deficiency is believed to hasten dental decay. Fluorine, when present above certain concentrations may prove toxic, and produces a mottling of the enamel of teeth. Mineral supplements, e.g., rock phosphate, water, or soil may contain fluorine in excessive amounts.

Arsenic—Arsenic is an extremely toxic element and its use against insect and fungal attack increases the risk to livestock.

Copper—As already noted the presence of copper in small amounts is a dietary necessity; in higher concentrations it is toxic.

Selenium—" Alkali" disease, and a more acute form "Blind Staggers" are the result of excessive intakes of selenium in all classes of livestock. The herbage of certain areas of the United States of America contains harmful amounts of this element. Symptoms of the disease are loss of appetite, emaciation and anæmia; in acute cases, depraved appetite, blindness, paralysis and death.

Molybdenum—This trace element is present in relatively large amounts in certain Somerset pastures where it causes "teart" a condition manifest by severe scouring. Dairy cattle in particular lose condition rapidly. The administration of copper sulphate (1-2 g/day) cures the condition. Molybdenum toxicity is associated with calcareous soils and lime and manures containing lime increase the molybdenum absorbed, while the reverse is true of acidic fertilisers. The application of cobalt salts in cobalt deficient areas has been found to increase the molybdenum absorption by plants to a dangerously high level.

The Vitamins—Vitamins are essential organic components of a complete diet. Although chemically they do not constitute a

single class of compounds they are related by their potency pronounced physiological effects. They have, like enzy specific functions but show in addition functional relations to each other. For example sterility may be caused by deficies of vitamins A or E; bone formation is influenced by A, CD; A, B₂, D and E are concerned in growth while not on but C also is a disease resistance vitamin.

The vitamins are divided into two groups according to preferential solubility in fat or water. Those which are soluble are A, D, E and K and those which are water sol

include B and C.

Vitamin A. (C₂₀H₂₉OH), which is essential for no growth and which increases the resistance of the body disease, is found in halibut and cod liver oils with Vitamin it is present in the livers of farm animals which, how contain only small amounts of vitamin D. Other useful sou of the vitamin are egg yolk, milk, colostrum and butter fa which the amount present is dependent on the amount in animals' food. Although vitamin A is not present in plant such, the green parts of plants contain a number of pigm called carotenoids which can be converted by hydrolysis vitamin A in the liver of animals. Not all the carotene under conversion, for part passes unchanged into the milk of lacta animals and part may be stored in the tissues. The extern which carotene is converted into vitamin A varies with breed of cow, Channel Island breeds converting much less others with the result that the fat and milk of these breed a deeper colour.

Deficiency of vitamin A in the young animal leads to cessation of growth. In adult animals it increases susceptility to bacterial infections of the respiratory, alimentary genito-urinary systems. Where deficiency is acute, x phthalmia an inflammatory condition of the eyes may dever Vitamin A and the carotenes are susceptible to heat and oxida and must therefore be stored away from air, heat and lifter these reasons losses in haymaking are considerable, artificial drying of grass reduces these losses by the rapidit drying, compactness of baling with exclusion of air and sequent storage under cover. Well made silage contadequate supplies of carotene but root crops, except carrare poor. Since vitamin A is stored in the liver, deficient do not develop immediately but only after prolonged inadequate.

in the diet

Vitamin D which is multiple in character and includes D calciferol $(C_{28}H_{44}O)$ and D_3 $(C_{27}H_{44}O)$ accompa vitamin A in natural oils and fats. Its distribution is limiplants are devoid of the vitamin and animals have a lim

capacity for storing it but fish liver oils, egg yolk and butter fat

are good sources.

Vitamins D_2 and D_3 are produced by the irradiation of certain sterols with ultra-violet light. In the case of farm animals ergosterol, present in the skin, is converted by sunlight into calciferol, the name of which is derived from its association

with calcium and phosphorus metabolism.

An absence of vitamin D results in imperfect calcification of bones and teeth even in the presence of calcium and phosphorus in the correct proportions and in adequate amounts. Rickets in the young animal or osteomalacia in the adult may be cured by sunlight and the activation of ergosterol or by the addition of cod liver oil to the food. Hence D is known as the anti-rachitic vitamin. Exposure of the food to sunlight may also be sufficient to produce an adequate supply of the vitamin.

The vitamin D potency of milk is variable and it contains approximately ten times as much in summer as in winter though at no time does it contain sufficient to prevent rickets. Hence the importance of sunlight and/or cod liver oil to the young

animal.

While it is practically absent from growing plants, the drying of crops in sunlight, as in haymaking, causes the development of small amounts. The feeding of cacao-shell meal which is a useful source of vitamin D supplements the vitamin D potency of the ration of stall-fed dairy cows. Care must be taken to avoid feeding excessive amounts of cacao-shells since fermentation produces a toxic principle, theobromine.

Vitamin E $(C_{29}H_{50} O_2)$ is associated with reproduction and its deficiency causes sterility in both sexes of certain animals. It is not strictly the anti-sterility vitamin since its provision will not cure forms of sterility resulting from other causes, e.g.,

deficiencies of other vitamins or inorganic elements.

It is widely distributed in farm foods and green plants such as spinach and lettuce contain satisfactory amounts. The oils of seed embryos, e.g., maize and wheat germ oils are especially good sources; it is also present in animal products although milk contains very little. Its widespread distribution is probably sufficient to ensure adequate supplies in the rations of farm animals.

Vitamin K $(C_{31}H_{46}O_2)$ is widely distributed in animal foods particularly in green plants and is also present in egg yolk and liver.

It is concerned with the formation of prothrombin in the liver and its absence from mammalian diet leads to a failure of the blood clotting mechanism due to a lowered blood content of prothrombin.

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Vitamin K can be synthesized by bacteria in the intestine rumen. Since it is widely distributed in foods and can synthesized by ruminants deficiencies of this vitamin are unlil to occur.

Vitamin B which is multiple in character, is the most windistributed of all the vitamins. The numerous factors who make up the vitamin B complex have specific functions occur in the outer coats of seeds and in seed embryos, in guplants, fruit, milk and yeasts. Manufacturing processes, milling and polishing, which result in the removal of the coats consequently remove the vitamins and hence, mil offals may be useful sources. Since the vitamin is so wild distributed deficiencies should seldom occur; that ruminican synthesize these factors is an additional safeguard.

Vitamin B_1 ($C_{12}H_{17}ON_4SC1HC1$) now known as ane and formerly as thiamin occurs in the seed coats cereal grains and is thus present in milling offals. It is pre also in brewer's yeast, the germ of cereals, plant leaves and such animal products as egg yolk, liver, heart and kidneys.

can be synthesized in the rumen.

A deficiency of this vitamin causes diseases which affect central nervous system, e.g., beri-beri in man and avian p neuritis. These diseases are characterised by retarded gro and nervous disorders and, in extreme cases, paralysis and de It is also believed that aneurin functions in connection carbohydrate metabolism.

Its wide distribution amongst animal foods combined the ability of ruminants to synthesize it indicates that gen shortages of B₁ are unlikely to occur although deficiencies

arise in the cases of non-ruminants and young animals.

Vitamin B_2 ($C_{17}H_{20}O_6N_4$) is known as riboflavin lactoflavin. It occurs in such animal products as milk, we egg white, liver, heart, brain, etc., and in green leafy for crops. Cereals and cereal grains are poor sources of vitamin which can also be synthesized in the rumen.

Riboflavin is a growth-promoting factor and is a constitute as a coenzyme in a number of enzyme systems in which

concerned with oxidation mechanisms in the body.

Although not required by ruminants it is necessary for o classes of animals including poultry. Its absence result retarded growth, paralysis and death, but adequate amounts

usually present.

Vitamin B_6 ($C_8H_{11}O_3N$) is known as adermin. It ocin yeast, cereal grains and especially in grain by-produvegetable fats, liver and milk. Adermin is concerned in formation of hæmoglobin and in the metabolism of am acids. While no known deficiency has occurred in cattle 322

sheep its absence causes dermatitis in rats, a reduced growth rate

in pigs and nervous degeneration in chicks.

Vitamin B_7 ($C_6H_5O_2N$), nicotinic acid or niacin, is known as the "pellagra prevention" factor. It is widely distributed in plants and animals and may be present as the amide, e.g., in liver, yeast and wheat germ. It can be synthesized by ruminants but for pigs it is a dietary necessity—avitaminosis B_7 results in "black tongue" in dogs and pellagra in man the latter disease being characterised by dermatitis, intestinal disturbances, nervous disorders and insanity.

Pantothenic Acid $(C_9H_{17}O_5N)$ which is called the chick anti-dermatitis factor is widely distributed in foods of plants and animal origin such as liver, rice bran, molasses, wheat bran and yeast and avitaminosis is unlikely to occur. It can be synthesized by cattle and sheep but is essential in the diet of

dogs, pigs, turkeys and probably the horse.

Other members of the vitamin B₂ complex are choline, associated with manganese deficiency as a cause of "perosis" or slipped tendon in chicks, inositol which is necessary for normal growth in chicks, for hair growth in mice and rats, and folic acid which promotes growth and prevents anæmia in chicks.

Vitamin C (C₆H₈O₆) or ascorbic acid is widely distributed in fresh fruits and in leafy and other vegetables. While it is absent from resting tissues it is present in germinating seeds, i.e.,

where metabolism is going on.

It is present in such animal products as muscles, glandular

tissues and milk but in general they are poor sources.

Vitamin C readily undergoes reversible oxidation and functions in oxidation-reduction processes in the body cells. Hay making reduces the vitamin C potency of the original material and in milk pasteurisation and processing losses of 20 to 60 per cent. respectively may occur.

Slight shortages of ascorbic acid result in minor oral ailments; serious deficiencies cause scurvy. Certain species, e.g., rats, dogs and birds can synthesize this vitamin, farm animals with the exception of pigs seem unlikely to suffer from deficiencies and dietary need is otherwise restricted to guinea pigs, monkeys

and man.

In addition to the more important vitamins mentioned a number of others have more recently been studied. Vitamin H or biotin $C_{10}H_{16}O_3N_2S$ occurs as a constituent of a protein molecule and its deficiency causes skin lesions in rats, chickens and probably man. Vitamin P, the constitution of which is unknown, occurs in fruit and vegetable juices. Avitaminosis P lowers capillary resistance and hæmorrhage develops. With vitamin C it assists in the prevention of scurvy. Vitamin F

appears to be related to adermin, and is the name given to number of essential and highly unsaturated fatty acids includilinoleic and linolenic acids, which are necessary to prevent deficiency disease of the skin.

CHEMICAL COMPOSITION OF FOODS-

I. The Concentrated Foods—Compared with other groups foods, the concentrates contain a high proportion of certa nutrients. They include foods of animal and vegetable orig and are conveniently subdivided into carbohydrate and proterich foods.

Foods which are regarded as carbohydrate concentrat generally have protein equivalents of less than 10 but a correspondingly high in starch equivalent and include t cereal grains. These foods show wide variation in respect oil ranging from 1.5 per cent. in barley to 4.8 per cent. in when The protein content is less variable and is least in rice (8.3 p cent.) and greatest in wheat (12.1 per cent.). The crude fib is also variable, because of the presence of husks in oats an barley and their absence from wheat and maize. In barley t husk forms about 10 per cent. of the grain and in oats abo 25 per cent. The percentages of crude fibre in the grain ran from 1.9 in wheat and rye to 10.3 in oats. The cereals a deficient and badly balanced in mineral matter but phospha and potash are generally satisfactory. Lime and chlorine a invariably low and this combined with the deficiency of prote are serious factors in intensive milk production. These foo have a rachitogenic effect the result of their low lime conte and of the presence of phytic acid which decreases the absorption of lime in these and other foods from the gut.

As mentioned earlier this group of foods is a particular

good source of vitamins B and E.

The carbohydrate-rich foods are used for fattening and

widen the nutritive ratio of diets rich in protein.

The protein concentrates consist of foods of animal orig such as dairy and slaughter-house by-products, e.g., whe dried blood, meat meal, etc., and fish residues, and of foods vegetable origin such as peas, beans, brewery and distille by-products and cakes and meals from the oil-milling industr

Protein-rich foods such as carcase residues are prepared conformity with the Foot and Mouth (Boiling of Foodstuff Order, 1932, which with certain exceptions involves heating at least 100°C for a minimum period of 1 hour. The moisture ar fat are removed by heating or the fat may be extracted by solvent. The residues when dried are freed from the solvent ar ground.

Dried blood contains about 80 per cent. protein but is low:

mineral matter,

Meat meals vary in composition but may contain from 40-70 per cent. protein and, depending on the efficiency of extraction 2-17 per cent. fat. Meat and bone meal which contains ground bones in addition to ground meat meal contains about 50 per cent. protein and 10 per cent. each of lime and phosphoric acid. Sterilised steamed bone flour, prepared from bones from which fat and gelatin have been removed contains about 46 per cent. lime and 31 per cent. phosphoric acid. Fish meals vary in quality for feeding purposes. White fish meal made from heads, bones and adhering flesh of white fish, contains not more than 6 per cent. oil and 4 per cent. salt. Fish meal made from damaged oily fish contains 10-15 per cent. oil. The residual oil in the latter renders it unsuitable for animal feeding. These foods are all rich in high quality protein and certain of them are rich in lime and phosphoric acid.

The dairy by-products are residues from the manufacture of butter, cheese and other milk products or from the separation of cream. They may be fed in liquid form, containing about 90 per cent. water, or dried. Dried skimmed milk and separated milk are rich in highly digestible protein, and mineral matter and contain most of the protein, lactose and ash of the original milk; the dried buttermilk, which may contain salt, contains rather more protein and less lactose than dried separated milk the approximate composition of which is 30 per cent. protein, 47 per cent. lactose, 8 per cent. mineral matter. Dried whey contains about 70 per cent. lactose, 8 per cent. mineral matter 1.5 per cent. fat and only 12 per cent. protein since cheese-making involves the removal of the greater part of the protein and some of the fat, from the milk.

The protein concentrates of vegetable origin include such home-grown foods as peas and beans, by-product foods such as brewers' and distillers' grains, dried yeast, etc., and oil cakes. They usually contain not more than 15 per cent. water. Peas and beans are rich in protein (18–20 per cent.) and carbohydrate (52-44 per cent.) but contain only about 1 per cent. of ether extract. Their ash content, 3 per cent. is low and resembles that of the cereal grains since it is poor in lime and chloride but comparatively rich in phosphoric acid and potash. brewers' and distillers' grains contain 12.5-19.5 per cent. protein equivalent and have nutritive ratios of 1:3 or 1:4. They are therefore approximately balanced for milk production. The cereal milling offals are characterised by the presence of larger amounts of fibre, oil, protein and ash than either the flour or the original grain. In addition they are richer in vitamin B and, since the germ is included with the offals they are a good source of vitamin E.

The oil cakes and meals are prepared from the residuoleaginous seeds containing 17-50 per cent. oil from which oil has been extracted for soap and margarine making hydraulic pressure, the expeller process or by solvent extra Hydraulic pressure residues contain 5-10 per cent. oil, residued from the expeller process contain 4-8 per cent. and the so extracted meals contain only 1-2 per cent. oil. The process involves steam heating of the residues to remove the traces of solvent. These cakes and meals are rich in protein the amounts of oil vary with the extraction process and the fibre content varies with the degree of decortication.

In feeding practice fibrous foods must accompany p concentrates to add bulk to the ration and to achieve the c nutritive ratio.

II. Bulky Foods—Roughages or Coarse Fodders—These are characterised by a high fibre and low protein conten include hay, straw and chaff. The chemical composition standing crop for hay depends upon a number of factors n least of which is the botanical composition of the sward. factor is influenced by fertiliser and grazing practices, the re proportions of inferior species such as Yorkshire fog and b rye-grass and timothy and by the amounts of clover and leg present. The latter increases the amounts of protein and in the hay. The nutritive value of hay depends upon the sta growth at which it is cut, the crude fibre increasing in an and decreasing in digestibility as, with maturity, it because At the same time a transfer of nutrients su protein from the vegetative parts to the seeds takes plac hay be made later the seeds will be shed; if present they m resistant to digestion and valuable food material lost. crop be exposed to rain during hay-making considerable los leaching of mineral matter, protein and soluble carbohy take place. The chief mineral constituents affected are phoric acid, chloride and potash, the loss of lime being rela small. The consequence is a reduction in palatability and fe

Harvesting involves losses estimated at about 10 per cento cellular respiration and the oxidation of carbohydrat carbon dioxide and water for some time after cutting. Medical operations result in damage to the brittle dry leaf and losses estimated at from 5-10 per cent, while a similar loss stack may be attributed to fermentation by enzymes bacterial action in addition to respiration losses where the has been imperfectly dried.

These losses do not affect the crude fibre and hence a crude fibre content is further emphasised and decrease

digestibility of the hay. Similarly heating in the stack reduces

digestibility.

The dry matter content of hay is of the order of 85 per cent., crude protein content varies from 7.5-13.5 per cent., and crude fibre from 33.5-19.3 per cent. for poor and good meadow hay respectively. The starch equivalent varies from 20-40 per cent. and the protein equivalent from 3-12 per cent. The mineral matter (5-8 per cent.) may be regarded as a good source of lime and phosphoric acid but the former may vary from 0.3-2.3 per cent. and the latter from 0.3-0.8 per cent. Hay made from leguminous swards is less variable in composition than meadow hay and average seeds hay contains 12 per cent. crude protein, 2.8 per cent. oil and 27 per cent. crude fibre with 1.5-2 per cent. lime.

The pro-vitamin A potency of grass is much reduced by haymaking, losses of carotene having been estimated at 50-60 per

cent. depending upon conditions.

The growth of cereal crops to maturity to produce seed involves an almost complete transfer of nutrients from leaves and stem to the seed. Hence the straws are low in protein and high in fibre content and contain about 86 per cent. dry matter. Starch equivalents vary between 13 and 23 and protein equivalents between 0.1 and 0.7 the lowest values being for wheat straw. Since oats are cut before being completely ripe the straw is less lignified and has a higher nutritive value than other straws. Barley straw is of low feeding value; its ash is poor in lime and phosphoric acid and contains much silica. nutritive values of the straws can be improved by treatment with caustic soda and afterwards washing them free from alkali; the process is known as "pulping." THE SUCCULENT FOODS-

(a) Roots and Green Foods—This group of foods is characterised by the presence of 75-90 per cent. water and includes forage crops, e.g., lucerne, clovers, graminaceous crops, e.g., rye grasses and cereals, green crops, e.g., kale and rape, and roots and tubers,

e.g., mangolds, swedes and potatoes.

Characteristics of these foods are the high percentage of carbohydrate (up to 20 per cent.) and the low content of protein, 2 per cent., and oil, 1 per cent. The roots have dry matter contents ranging from 8.5 per cent. in turnips to 10-14 per cent. in swedes; potatoes have 22-24 per cent. dry matter. The dry matter of roots and tubers resembles that of the cereals since it is rich in carbohydrate and poor in protein, oil and ash. The type of carbohydrate differs however; in potatoes it is largely starch and in roots a mixture of glucose and sucrose. mangolds part of the carbohydrate present as sucrose undergoes inversion to glucose and fructose during the storage period without affecting the nutritive value of the roots. Althous wedes have the highest nutritive value of all root crops that are exceeded in value by potatoes and barley since for ruminal sucrose has only 75 per cent. of the productive value of star In mangolds much of the nitrogen is in "amide" form a storage prior to feeding enables nitrate-nitrogen to be converted to amides.

Kales have a high mineral content particularly of lint 1.6-2.6 per cent. chloride and potash and hence tend to may good the lack of lime in cereal grains and hay. In addition the contain satisfactory amounts of iron, magnesium and phospholacid. They are also useful sources of protein, vitamin Carcarotene.

Sugar beet pulp contains about 85 per cent. water and may fed in this condition or dried, the dried pulp being slight inferior to oats in feeding value.

The comparative richness in protein of the green fodd makes them the natural supplement for carbohydrate-r foods.

Grassland herbage—Grassland herbage contains about per cent. dry matter the amount and composition of which va with the stage of maturity. The chemical composition grassland is largely influenced by management which results changes in botanical composition and hence in nutritive val Composition and digestibility may also be affected by climate.g., low temperatures decrease the growth rate and this accompanied by increased lignification and decreased dige bility and feeding value even though the grasses are still in leafy stage.

Marked increases in the percentages of crude fibre or with increasing maturity. In young plants cellulose forms large proportion of the crude fibre; at this stage the cellulocell walls are easily disrupted and their contents subjected bacterial fermentation so that 75-80 per cent. of the crude filis digestible. As the plant matures the ratio of stem to lincreases, cell walls become lignified and resistant with result that the crude fibre is less digestible. In addition mineral and vitamin contents of the grasses decrease wadvanced stage of growth.

Controlled, intensive grazing results in grass of the character of a protein concentrate with amounts of protein, on a commatter basis approaching or equalling that of linseed cake a being of high biological value:

TABLE 95

	TADDL 73				
Pasture Herbage	Crude Protein	Crude Protein in Dry Matter			
	per cent.	per cent.			
Close grazed,	4.5	22.5			
3-weekly intervals Close grazed,	4.5	22.5			
4-weekly intervals	3.5	17.5			

The grass is also rich in ash (9 per cent. on dry matter), particularly in lime, phosphoric acid and potash, and in carotene.

Dried Grass—Grass produced under conditions of good management and cut and dried at the correct stage has the character of a protein concentrate and is also rich in minerals and carotene. Losses of carotene on drying may, according to Fagan and Ashton, vary from 10–60 per cent. with 33 per cent. as an average, further oxidation losses occurring during storage. Because of the variability in composition dried grass is classified thus:

Grade	Crude	Protein	in	Dry	Matte
		per	cen	t.	
1		over	_		
2		14 -	- 17	7	
3		12 -	- 14	1	
Super hay		8 -	- 12	2	

Silage—In composition and digestibility well made silage does not differ much from that of the fresh crop. The crude protein, fibre and ash of the silage are about 16 per cent. higher than in the original crop and the ether extract, due to the inclusion of organic acids with this fraction, is considerably higher. Well preserved silage has a pH value of 4·0-4·5, overheated samples have very similar pH values, while pH values of underheated samples are usually more than 5. The crude protein content of well preserved silage is indicative of the stage at which the fresh material was cut, but overheated samples although highly palatable are regarded as poor irrespective of analysis since the extent to which the digestibility of the protein has been impaired can not be easily gauged.

In the evaluation of silage the dry matter figure is of chief importance since it determines the amount of nutrients which the sample will supply to the ration as a whole. While pH may be useful for classifying silage it is not absolutely indicative of

suitable fermentation.

Silage colour varies with the degree of heating and oxidation. Low temperature silage is olive green, well preserved silage light brown and high temperature silage is dark brown. The change of colour is the result of the formation of phæophytin, a magnesium-free pigment, from the chlorophyll.

There is appreciable conservation of the carotene in preserved silage, the amount present depending on the amount present approach as a poor source of carotene. In respect of carotene compares favourably with fresh grass and is much super hay thus:

TABLE 96
Carotene Content of Grass and Grass Products
Carotene (mg./Kg. of Dry Mat

Fresh grass	300–600
Dried grass	250-500
Silage	250-500
Meadow Hay	10–40

NUTRITIVE VALUES OF FOODS—

Digestibility—The digestibility of foods is determine experiments with cattle or sheep during which the amou food fed and fæces voided per day and per experimental p are noted. Representative samples of foods and fæces are daily for analysis and allowance is made for unconsumed Analysis of foods and fæces gives information on the total matter consumed and voided and of the relative extent to other constituents e.g., protein have been digested. Re expressed as percentages of the amount of total dry mat nutrient consumed are known as digestibility coefficients assumption thereby made is that fæcal residues are indiges in fact, for a number of reasons this is not strictly true). percentages of digestible nutrients are then calculated using digestibility coefficients from the total percentages of nut given by analysis.

The digestibility of crude protein can be estimated by digestion of the food protein "in vitro" using a solution pepsin in dilute hydrochloric acid. Results are, however limited use and vary with the fineness with which the fo

ground

The digestibility of foods also varies "in vivo" and in ge is mostly affected by the crude fibre content. A high percet of crude fibre is associated with the maturity of grass products; its resistance to the digestive juices protects constituents of the cells from digestion and thus decrease digestibility of the food as a whole. There appear to be slight differences in the relative capabilities of young and animals to digest foods, and while gentle exercise stimuldigestion hard work may impair it.

The effect of grinding on the digestibility of coarse foo probably negligible but the process reduces the mecha operations of the animal in mastication and consequenhances their feeding value. In the case of foods which to form a doughy mass in the stomach the presence of a

portion of fibrous food such as bran helps to open up the mass to the action of the digestive juices. Peas, beans, maize, linseed, barley, oats and wheat have a tendency to pass unaltered through the alimentary tract unless crushing or grinding has

taken place.

The digestibility of foods also varies with the manner of preparation, for example, the protein of overheated silage is less readily digested than that of a well made sample and the digestibility of hay, overheated in the stack, is also impaired. Cooking may improve the palatability of certain foods and increase the digestibility of carbohydrates but it lowers the digestibility of

Ruminants, by virtue of the microflora of the rumen, have a greater capacity than non-ruminants to digest fibrous foods. The comparative inefficiency of the horse in making use of crude fibre is probably due to the reduced size of the digestive tract and to the fact that fibre digestion takes place largely in the cæcum after gastric and small intestinal digestion has taken place.

ENERGY VALUES-

The purpose of food is firstly to keep the animal alive and secondly to enable it to produce work, growth, fat, milk, eggs or the young of its species. That part of its diet which is used to keep it alive is called a maintenance food; that which is given in addition to the maintenance allowance is called a production

The amount of energy which a food contains can be determined by measuring the heat emitted when it is completely oxidised in a bomb calorimeter. This value is usually expressed

in terms of calories per unit mass of food.

One calorie is the amount of heat required to raise the temperature of 1 gram of water through 1°C and 1 kilocalorie (1 Cal.) represents the amount of heat required to raise one kilogramme (1000 g.) of water through 1°C. The latter unit is used almost exclusively in animal nutrition but in the United States of America the Therm (1000 Cal. or Kilo-calories) is used.

The energy liberated by a food on complete oxidation is variously known as the Gross Energy, Gross Chemical Energy, Energy of Combustion, Chemical Energy or Total Energy.

The amount of this energy which the animal can utilise depends upon the extent to which digestion takes place. Hence the energy remaining after deducting the energy value of the undigested fæcal residues is known as the Digestible Energy.

In addition to losses in the fæces a considerable amount of energy is lost in the form of methane produced by bacterial fermentations in the rumen and also as unoxidised metabolic residues, e.g., ures, uric and hippuric acids in the urine. the total energy value of the excrement, solid, liquid and gaseous, is deducted from the Gross Energy the amount of energy whis available to the animal is obtained; it is known as Metabolisable Energy. Thus:—

1. Gross Energy—Energy value of fæcal residues=Digest

Energy.

2. Digestible Energy—Urinary and gaseous energy=Metab

3. Gross Energy—Total energy of excrement=Metabolisa

Energy.

The energy required to maintain the animal body in a rest condition and to supply heat lost by respiration, by the work the involuntary muscles, and by the temperature differe between the animal and its surroundings, i.e., by conduction convection and radiation is known as the metabolisable energy this energy may be regarded as being completely useful to animal.

The following table shows the heat liberated (gross ener on complete oxidation by 1 gram of the pure digestible nutrie

GROSS ENERGY OF FOODS

	OROSS LINERGI O	1.0002
Pure	Digestible Nutrient	Heat liberated Cal/g.
	Lard	9.48
	Butterfat	9 · 21
	Seed fat	9 · 33
	Casein	5.86
	Albumin	5 · 80
	Starch	4.23
	Cellulose	4.10
	Sucrose	3.96
	Lactose	3.60
	Asparagine	3.30
_	Urea	2.40

From these figures the gross energy or heat of combustion fats, proteins and carbohydrates may be taken as 9.3, 5.8 a 4.1 Cal/g. respectively. After allowance has been made for energy value of excrement these groups of nutrients have following heat value or metabolisable energy value to animal:

 Pure Digestible Nutrient
 Cal/g.
 Cal/lb.

 Oil and Fat
 ...
 8 · 8
 4000

 Protein
 ...
 ...
 4 · 7
 2133

 Carbohydrate
 ...
 3 · 7
 1707

Taking the heat value of carbohydrate (starch) as 1, the value of protein and fat become respectively 1.25 and 2.3. Consequently the metabolisable energy of a food may be expressed terms of heat Calories or Therms) or of starch. Thus a linseed cake:

Digestible Nutrient	per cent.	I	Factor		Starch Value	Heat V in C	
Protein Equiv. Oil Carbohydrate and Fibre.	9.0	X	2.30	=	20.70	$ \begin{array}{c} 24 \cdot 5x2133 = \\ 9 \cdot 1x4000 = \\ 30 \cdot 0x1707 = \end{array} $	36,000
					81 · 33		139,468

The figure obtained in the first column represents the maintenance starch equivalent of the food; it is in fact an expression of the energy made available to an animal, the metabolisable

energy, from a food in terms of starch.

Since animals rarely receive the minimum energy (food) allowance necessary for maintenance, surplus or supplementary energy will be available for productive purposes such as growth and the formation of fat, wool, milk, etc. This additional energy has a lower value to the animal than that given for maintenance since part of it is expended in the processes of digestion and conversion to assimilable nutrients. The heat so formed is surplus to the body's requirements and so is valueless to the animal. Moreover it has been shown that the utilisation of this supplementary energy causes an increase in the rate of metabolism as shown by an increased production of carbon dioxide and heat. Of the food constituents proteins in particular exert a stimulating effect on the energy exchanges of the body. The increased rate of metabolism as a result of the consumption of large amounts of protein is usually referred to as Specific Dynamic Action.

The real production value of a food is therefore the metabolisable energy less the thermal energy produced during its conversion to assimilable form; it is known as the Net Energy.

Since some foods are more easily digested and converted than others the thermal energy produced in the process is variable and consequently their net energy values will differ. The discrepancy between metabolisable and net energy values is greatest with fibrous foods, in fact the horse expends more energy on the digestion of wheat straw than is made available from that food. Such a material therefore possesses a negative net energy value. Conversely milk, which is almost completely digestible, has a high metabolisable energy value and, since it is easily digested and converted to assimilable nutrients, its net energy is also high.

Net energy values therefore vary with the food and with the animal consuming it. They also vary with the purpose for which the food is provided, i.e., for maintenance, growth or milk or fat production. It has been shown that the composition of metabolisable energy to milk is 69·3 per cent. efficien the efficiency of its conversion for fattening is only 57·5 per The net energy values also vary with the plane of nu animals on low and sub-maintenance standards of making more efficient use of this food. Furthermore the energy value of a food also depends on the nature of other fed in conjunction with it.

Net energy values as determined by Armsby in Americ expressed in terms of starch possibly underestimate the vathe animal of the supplementary food, particularly fibrous by the assumption that it makes no contribution to mainte Some part of it may be utilised to maintain the constant body temperature and would therefore serve a useful purp

Fat-producing capacity of Foods—Starch Values—The of feeding known weights of pure digestible nutrients in act to the basal or maintenance rations of store bullock determined by Kellner, a German nutritionist. The regains in body weight were expressed in terms of fat and from body increase the fat-producing power of the pure nutrie which foods are composed was found. It was discove addition that the fat producing capacity of oils and fats with their source and that the digestible fibre had the same as starch. The fat-forming capacities of the pure digenturients are:—

Pure Digestible Nutrient Amount of Body fat forme for one pound nutrient fe

	•	lb.
Carbohydrate	• • •	0.248
Protein	•••	0.235
Fat from coarse fodders	• • •	0.474
Fat from cereals	• • •	0.525
Fat from oil seeds		0.598

Using these values it is possible to calculate the fat fo power of foods thus:—

Linseed Cake

Digestible Nutrient	Per cent. Factor	F	at forme
Protein Equivalent Oil Carbohydrate Fibre	$ 24 \cdot 5 \times 0 \cdot 235 9 \cdot 0 \times 0 \cdot 598 30 \cdot 0 \times 0 \cdot 248 $		5·76 5·38 7·44
			18 · 58

Therefore 100 lb. linseed cake have a theoretical fat-forvalue of 18.58 lb.

Submission of the above theoretical factors to practical test showed discrepancies with the experimentally determined values for fat obtained. Moreover it was seen that while agreement was close with concentrated foods discrepancies were most marked with roughages due to the fact that energy was expended in dealing with the indigestible portion of the food.

A relationship was established between the fibre content of a food and its actual fat-forming capacity, i.e., to the ability of the individual nutrients of a food to function as if they were pure. This relationship is expressed as a percentage of efficiency or availability and is known as "V"—the Value Number. For linseed cake this V number is 97, hence, in the example above the actual fat-producing value of linseed cake is

 $\frac{18 \cdot 58 \times 97}{100} = 17 \cdot 74$

The numerical value of V is influenced by the nature and

quality of the food and by the percentage of crude fibre.

Starch Equivalent—As an alternative to expressing the fat producing power of the digestible nutrients in 100 lb. of a food in terms of fat Kellner suggested that soluble carbohydrate, i.e., starch be used as the unit. Thus the number of pounds of starch necessary to produce the same amount of fat as 100 lb. of a particular food was called the Starch Equivalent. Hence the starch equivalents of Kellner's theoretical values for the fat producing capacities of pure digestible nutrients could be calculated:

ilculated:				G. 1
Pure Digestible Nutrient	for		Fat formed relative to Starch	Starch Equivalent
Carbohydrate	•••	0.248	0.248 0.248	1.00
Protein		0.235	$\begin{array}{c} 0 \cdot 235 \\ \hline 0 \cdot 248 \end{array}$	0.95
Fat from coarse foo	dders	0.474	0.474 0.248	1.91
Fat from cereals	•••	0.525	$\frac{0.525}{0.248}$	2.12
Fat from oil seeds		0.598	$\frac{0.598}{0.248}$	2.41

Using the above factors it is therefore possible to calculate

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the Starch Equivalent of a food. Once again, to take licake as an example:

Digestible Nutrient	per cent.	Factor	Theoretical S
Protein Equivalent	24·5 × 9·0 ×		23·27 21·69
Carbohydrate and Fibre.	30·0 ×		30.00

74.96

Since V=97 Actual Starch Equivalent will be $74.96 \times 97 = 72.7$

This is known as the Production Starch Equivalent.

For all practical purposes starch equivalent and net er may be regarded as similar values. Therefore they may be verted the one into the other since 1 lb. starch yields 1,071 of net energy.

While the V numbers for concentrated foods of high dibility were in accord with results obtained in practice a differencedure was recommended by Kellner for coarse and a fodders for which V is numerically small, thus:—

Coarse Fodder	Crude fibre	lb. S.E. to be deducted for
Hay and Straw	per cent.	1 per cent. Crude Fibre
(long)	-	0.58
Hay and Straw (chaffed)	_	0.29
Green fodders	More than 16 14-16 12-14 10-12 8-10 6-8 4-6	0·53 0·48

While starch equivalents are useful as a basis for the evalua of foods their limitations must be remembered. For exan they make no distinction between that part of an anim food which supplies energy, viz., carbohydrates and fats and which is required for body building purposes—proteins. Secon because of the laborious nature of the experimental work volved many of the net energy values have been computed

not determined. Thirdly, results obtained by Kellner from feeding animals in store condition and by Armsby from feeding animals on sub-maintenance levels have been applied to milk production, work and growth, and to all classes of livestock. Moreover no account was taken of the relative ability of different species to utilise to a greater or less extent particular nutrients, e.g., poultry, pigs and horses are unable to digest crude fibre as efficiently as ruminants. A further limitation is the variability in composition of foods due to seasonal, soil, manurial and other factors and the presumption that adequate vitamins and minerals will be present in adequate amounts.

Total Digestible Nutrients—Because of the variable efficiency of conversion of metabolizable energy in milk production or fattening, i.e., because the net energy per Therm of metabolizable energy is variable, net energy values as a basis of feeding are no longer used in the United States of America. There, requirements are stated in terms of metabolisable energy and/or total digestible nutrients (T.D.N.) which is calculated thus:

T.D.N.= % Dig. Carbohydrate + % Dig. Fibre +(% Dig. Oil \times 2·25) + % Dig. Crude Protein.

The metabolisable energy of a ration may be calculated on the assumption that 1 lb. total digestible nutrients of a good mixed ration has a metabolisable energy value of 1,616 Calories.

Scandinavian Food Unit System—In this system requirements are stated in units (1 kg.) of barley meal, the food requisite to the production of 1 gallon of average quality milk. Recognition of the varying efficiencies of foods for fat or milk production is made together with allowances for variation in the quality of the foods above or below a medium standard. No attention however is paid to the vitamin or mineral status of the diet, nor is adequate attention paid to the protein quality.

Nutritive Ratio—Whatever system be used to express the energy value of a food it must be remembered that all constituents, fats, proteins and carbohydrates contribute towards the total. It has been shown that fats and carbohydrates may be regarded as energy-yielding nutrients and to this extent they are interchangeable but the animal's essential need for protein can only be supplied from the food protein. Some foods are rich in carbohydrate and/or oil and have low percentages of protein while others are rich in protein with a relatively smaller proportion of carbohydrate. The balance of a food in respect of these constituents is expressed by the nutritive or albuminoid ratio which is:

Nutritive Ratio = Digestible non-protein constituents

Dig. Protein + Other Dig. Nitr. Constituer

Energy

Effective Protein

Percentage Dig. Carbohydrate+Percenta Dig. Fibre+(Percentage Dig. Oil × 2·

Percentage Protein Equivalent

(Digestible Oil is multiplied by 2·3 because 1 lb. yields 2 times as much heat energy as an equal weight of starch.)

Ratios of 4:1 are regarded as narrow, i.e., they are high protein, ratios of 8:1 are wide indicating foods rich in fats a carbohydrates. Well balanced foods have ratios of about 6: The feeding of young growing stock necessitates adequasupplies of protein hence a narrow ratio is suitable; the adanimal, which utilises energy for fat formation and may ma comparatively little growth, will require a wide ratio.

For convenience, since the data can be obtained without calculation from tables giving data on the composition of food the ratio of starch equivalent to protein equivalent is sometimused. It is not the same as the nutritive ratio for it is calculated.

thus:

S.E. = P.E.

% Dig.Carb. + %Dig. Fib. + (%Dig. Oil $\times 2 \cdot 3$) + (%P.E. $\times 0 \cdot 9$ % P.E.

Rationing—Rationing involves consideration of the anima maintenance and production requirements in relation to t economic utilisation of available food. The maintenan requirements include supplies of energy and protein for the vin metabolic processes, while the weight of the animal remai constant. Productive food, which is supplied in addition to the required for maintenance is utilised for growth by the your animal, for work, or for the production of a body product, e. wool, milk, eggs, fat or a fœtus.

In addition to the correct balance of foods and to their suppin adequate amounts, vitamins and minerals must also present in a complete diet. It was indicated earlier that und conditions of good husbandry shortages of these accesso foods should not arise.

Since the food fed must also satisfy the animal's appeti the "bulk" of the ration must be considered. It must not be low that the animal feels hungry nor so high that the restricted capacity of its digestive tract is strained. For cattle, horses and sheep a fairly satisfactory practice is the provision of food, expressed in terms of dry matter, to the extent of $2 \cdot 5-3$ per cent. of body weight. For larger animals, and for high yielding cows the higher figure may require to be exceeded.

Foods should be palatable, those rich in sugar, oil and protein and the succulent foods generally, are preferable in this respect to dry or coarse foods. Palatability may also be reduced by physical or chemical properties of the foods, e.g., coarse herbage or leaves covered with fine hairs, and glucosides. It may be increased by the addition of condiments or of molasses.

Generally a ration should be mildly laxative to assist the elimination of waste products. Succulent foods, due partly to their high moisture content and partly to their "amide" content, and foods rich in oil, are laxative while fibrous foods are costive. Thus when scouring or costiveness are acute a food producing the opposite effect would be fed.

It is also necessary to consider the effect of food fat on body fat and milk fat. The former was indicated under the discussion on fats. Similarly food fat may influence the hardness of butterfat, the unsaturated fats and oils producing soft fats; carbohydrates tend to produce hard fats. Certain foods, e.g., fish meal; certain weeds, e.g., garlic, water parsnip, etc.; and certain crops, e.g., kale, lucerne, etc., may produce taints in milk. Care must be taken therefore with foods, over which control may be exercised, to feed these after milking or so long before that the causative substances have been eliminated from the body by the time of milking. Foods such as kale or silage could be fed out of doors to avoid milk acquiring taints by absorption from the air.

FEEDING

A ration is generally considered as consisting of (a) the

Maintenance portion; (b) the Production portion.

The amount of energy to be supplied in each of these parts is expressed as Starch Equivalent and the amount of protein as Protein Equivalent.

Maintenance Ration—
Table 98 sets out the maintenance starch equivalent and protein equivalent requirements of animals of different live weights.

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TABLE 98

Live Weight	S.E. (Starch Equivalent) per day	P.E. (Protein Equivalent) per d
lb. 100 200 300 400 500 600 800 1000 1100 1200 1400	1b. 1·07 1·79 2·43 3·01 3·57 4·08 5·07 6·00 6·44 6·87 7·72	7b. 0·11 0·18 0·24 0·30 0·36 0·41 0·51 0·60 0·65 0·69 0·77
1600	∘ 8⋅53	0.85

It will be seen that the starch equivalent-protein equivalent ratio in the maintenance requirements is approximately 10:

In stating the requirements of sheep for maintenance a sm

addition should be made to the protein equivalent to allow growth of wool. This is shown in Table 99.

TABLE 99
Maintenance Requirements of Sheep.

Live Weight	P.E. per day	S.E. per day
lb. 60	1b. 0·08	1b. 0·73
80 100	0·10 0·12	0.90
140	0.16	1.38
160 200	0·17 0·20	1 · 52 1 · 79

The maintenance requirements of horses can be convenient expressed as an amount of dry matter per day to be fed in t form of good quality roughage, usually hay. If hay is assume 340

to contain approximately 85 per cent. dry matter the amount needed for the daily maintenance of horses of different weights can readily be calculated as in the table below.

Table 100

Maintenance requirements of Horses shown as lb. of Dry Matter and lb. of Hay per day.

Weight of Horse.	Dry Matter per day.	Hay per day.
cwt.	1b.	lb.
10	13	15 15 15
12 14	14 3 16 1	$17\frac{1}{2}$
15	17 17 3	20
16 18	191	221

Production Ration—In addition to the energy (starch equivalent) and protein (protein equivalent) required for maintenance animals have additional energy and protein requirements for production. Production may take the form of growth, work, milk, development of fœtus, fat. The amount of starch equivalent and protein equivalent needed for production is called the production requirement and the production ration is that amount of food which satisfies these requirements.

Cows.

MILK PRODUCTION—The amount of energy and protein to be supplied will increase as the percentage butter fat in the milk increases.

TABLE 101

Butter Fat	S.E.	P.E.
Percentage	1b. per gallon	lb. per gallon
3·5-3·8	2·5	0·55
4·0	2·6	0·58
4·25	2·7	9·61
4·50	2·8	0·63
4·75	2·9	0·66
5·25	3·1	0·72

Ewes

MILK PRODUCTION—There is little authentic knowled regarding the milk yields of ewes of different breeds.

An average yield of three gallons per week is genera assumed.

As ewes' milk is richer than cows' milk, containing nea $7\frac{1}{2}$ per cent. fat and $6\frac{1}{2}$ per cent. protein it is necessary to suppose S.E. and P.E. per gallon than to cows in milk.

Per gallon of milk produced by ewes supply 4 lb. of S.E. a 1 lb. of P.E.

Fattening Cattle—For each 1 lb. of live weight gain p day supply:—

In early fottening stage

21.21 lb. S.F.

In early fattening stage ... $2\frac{1}{2}$ lb. S.E. In middle fattening stage ... 3 lb. S.E. In final fattening stage ... $3\frac{1}{4}$ -4 lb. S.E.

The protein requirements of a steer being fattened are beexpressed as a desirable S.E. and P.E. ratio in the whole ratio. This will be 7:1 or 8:1. The actual protein equivalent the whole ration will thus vary from approximately 1.3 per day to 1.6 lb. per day with an average of 1.5 lb. per dover the whole period. These protein standards are know to be generous.

Fattening Sheep—Sheep being fattened have much the same a quirements as steers although it must be remembered that in ma cases sheep will be growing and fattening at the same time

TABLE 102
Production Requirements.
Growing, Fattening Sheep.

Live Weight lb.	S.E. lb. per 1 lb. Live Weight Gain
60 70 80 90 100 120 140 160	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Briefly-

In early stages ... 1½-1¾ lb. S.E. for 1 lb. L.W.G.

A little later ... 2 lb. S.E. for 1 lb. L.W.G.

Final stages ... 3 lb. S.E. for 1 lb. L.W.G.

If rapid fattening is

aimed at ... 4 lb. S.E. for 1 lb. L.W.G.

The protein requirements may, as with cattle, be expressed as a desirable ratio between the S.E. and P.E. in the whole ration.

At 3 months ... S.E.: P.E. 5:1
At 6 months ... S.E.: P.E. 6:1
At 9 months ... S.E.: P.E. 7:1
At 1 year ... S.E.: P.E. 8:1

Steaming up of Dairy Cows—The expression "steaming up" refers to the additional food fed to an in calf heifer or cow during the six to eight weeks period before parturition. Commonly the cow will start this period by receiving 3-4 lb. of meal balanced for milk production or its equivalent in some other food. The quantity will be steadily increased until she may be receiving about three-quarters of the production ration she will probably need after calving. The amounts fed to an individual cow for this purpose will vary according to her condition and anticipated yield.

Requirements of Pigs—The rate of growth of pigs is so rapid that it is difficult to divide the ration into maintenance and production parts. The starch equivalent of good pig rations should be within the range 67–70 per cent., this together with the fact that the appetite of pigs of different live weights is reasonably well established enables their requirements to be stated in lb. of meal per day with an S.E. of 67–70 per cent.

The protein requirements may be stated either as a percentage P.E. in the ration or as the S.E.: P.E. ratio most suited to each stage of growth and fattening.

TABLE 103

TABLE 103						
Live Weight	lb. of meal per day	P.E. per cent.	S.E. P.E. Ratio			
30 lb.	1.6	14	4-5:1			
50 lb.	2.5	13	5-6:1			
60 lb. 80 lb.	3·0 3·5	12	3-0.1			
100 lb.	4.0	11	6-7:1			
120 lb. 140 lb.	4·5 5·0	10	3			
160 lb.	5.5	10	7-8:1			
180 lb. 200 lb	6·0 6·0	9	1 1			

Crowther in 1936 suggested that young pigs required a hiprotein intake as indicated in Table 104.

TABLE 104
Requirements of Pigs (C. Crowther).

Live Weight lb.	Meal per day	Per cent. Prote in Food
30	1.6	20.0
40	2.1	17.8
60	3.0	15.3
80	4.0	13.6
100	4.6	13 · 4
120	. 5.3	12.5
140	5.9	11.7
160	6 · 45	11.2
180	6.7	11.0
200	7.0	10.7

Feeding Requirements of Breeding Stock—In-pig sows gilts may be fed on the general rule of 1 lb. meal of S.E. 67 per 100 lb. body weight plus any addition required to get into a good condition after weaning and to allow for gro of pigs in utero.

A 300-350 lb. sow requires during pregnancy about 6-7 of meal or meal equivalent per day with a S.E. of 67-70 an S.E.: P.E. ratio of $4\frac{1}{2}$ -5 to 1.

Suckling sows and gilts require a ration with a narrow ratio of 4-5 to 1 with a S.E. in the meal of 67-70 per cent. A general guide as to quantity is 1 lb. meal or meal equivalent per cent for each pigling plus an additional 2 lb. Thus a sow weight piglings would be offered 10 lb. meal or meal equivalent

Stock boars need feeding at the rate of about 1 lb. meal meal equivalent per day per 100 lb. L.W. plus additional amou at times. The ratio of the whole ration should be $4\frac{1}{2}-5$ and the scale of meal feed such as to maintain the boar in lean condition.

Pigs being fed for pork production may receive food on scale shown in Table 105 (V. C. Fishwick).

TABLE 105

			1b. L.W.	lb. meal/day.
Small Porkers Small Porkers Porkets Porkets Large Pork Large Pork	• • • •	• • • •	75-80 100 80 100-110 120 150	4 (approx.) 5 ,, 4 ,, 5 lb. ,, 5-5\frac{1}{2} ,, 6-6\frac{1}{2} ,,

The S.E./P.E. ratio may be as for bacon pigs of same weights until the final three weeks or so when it may be widened to 7-8:1.

Growth of Cattle—The following table applies to heifers and steers where the heifers are the dairy herd replacements and the steers are not to be fattened until mature. In other words the steers and heifers are to grow but not to fatten.

Where steers are required to fatten at an earlier age then a more generous allowance should be made to allow for a gain

in excess of 1 lb. per day.

Live Weight. S.E. per 1 lb. L.W.G. cwt. lb. 3 1½ 5 1¾ 6½ 2 2½

The protein equivalent requirements of growing cattle may be expressed as a suitable S.E.: P.E. ratio at various weights.

Up to 200 lb. Live Weight ... S.E.: P.E. 5:1
At about 350 lb. Live Weight
At about 600 lb. Live Weight
At about 700 lb. Live Weight
S.E.: P.E. 7:1
S.E.: P.E. 8:1

Production of Work by Horses—Requirements are related to type and speed of work. Work is usually classified as light, medium and heavy. Light work carried out at speed rating as medium and so on. Requirements may be shown in term of S.E. and P.E. but in practice they are more conveniently expressed as pounds of oats.

TABLE 106

Work production of Horses.					
	1 lb. D.M. additional	1 lb. of Oats per day.			
Light work Medium work Heavy work	to M.R. per day 6 91 142	7 11 16}			

Part of the oat ration may be replaced by other foods a the following table of oat replacements.

				lb.
10 lb.	Oats = Maize		400	7.7
	Barley	• • •		8 · 4
	Beans			9.0
	Dried Bre	wers'	Grains	12.3
	Swedes			90
	Mangolds			90
	Bran			13 · 2

The water requirements of stock must not be overloo Supplies are too often totally inadequate and frequently

from clean and pure.

A part of the animals need will be supplied in the feed the greater the amount of succulent food eaten the lesser the for water to be fed direct. The ideal is for all stock to laccess at all times to a constant supply of clean water. A guide the following daily quantities are suggested.

Horses ... 8–10 gallons.

Fattening cattle 6-7 gallons in winter. 7-8 gallons in summer.

Pigs (fatteners) ... 3 lb. per 1 lb. dry meal when young reduct to $1\frac{1}{2}$ lb. for 1 lb. dry meal in later sta

In-pig Sows ... At least 1 gallon.

Suckling Sows ... 4-5 gallons.

Cows in milk ... 7-10 gallons according to size of ani and other factors plus 1½-2 gallons

Young cattle ... gallon of milk produced.

Growing actively. Requirements are met by an ad lib water supply.

Sheep ... Will usually obtain all they require with having it carried to them.

The dry matter of a ration should be within the appetite the animal. An excessively bulky ration is most unsuita. On the other hand an over-concentrated ration for anim such as ruminants in particular results in the animal feel unsatisfied. Furthermore such a ration prevents the confunctioning of the bowels.

Whilst the dry matter capacity of animals is not precise known the following may be taken as reasonably correct:

Cattle ... $2\frac{1}{2}$ per cent. of body weight. This mincrease to a little over 3 per cent. high yielding cows.

Horses ... On light work its appetite is about 2 cent. of live weight. On heavy work ration should contain approximate 2\frac{3}{4} lb. dry matter per 100 lb. body weight.

Sheep ... A general figure of $2\frac{1}{2}$ per cent. of live weight is used. Records of food consumption of some sheep have shown larger amounts than this consumed up to 3 per cent.

Pigs ... The capacity or appetite of the pig is clearly shown in Table 105 where its requirements per day are shown as lb. of meal of about 87-90 per cent. dry matter.

FEEDING STUFFS

Many and varied foodstuffs are in use. The following notes

are a brief guide to a number of foods in common use.

Cereals. Barley—Barley is a safe food for all classes of stock. It must be remembered that all cereals have a wide S.E./P.E. ratio and require to be suitably balanced with higher protein foods if used in production rations for milk and growth. For cattle and sheep barley is best rolled or ground rather coarsely. For pigs it is usually fed as a meal. If used in place of oats for horses barley should not replace more than half the oats. It is a most satisfactory food for pigs, producing a firm fat.

WHEAT—Wheat has about the same energy value as barley but a rather higher protein equivalent. Wheat may be fed to all classes of stock. This cereal should not be ground too fine otherwise the meal becomes pasty. Wheat should not be fed fresh to horses nor in large amounts. May form 25-30 per cent. of the meal ration of cattle and sheep. A rather larger proportion than this can be fed to pigs in the later stages of fattening. It is a standard food for poultry. Wheat should

be ground for all stock.

OATS—Oats are very palatable and probably the safest cereal to feed to any class of stock. Due to the husk they are rather high in fibre and should not be fed in excessive amounts to pigs and poultry. Whilst not suitable for young pigs they may form one-third to one-half of the ration of older fattening pigs and breeding stock. Oats have a particular value for young cattle, foals and lambs. Sussex ground oats are widely used for poultry. Oats are often the sole cereal fed to horses. Freshly harvested oats are not a suitable feed; this is so particularly for horses. In feeding to cattle and sheep oats are usually crushed and for pigs finely ground. They may be fed whole to horses.

MAIZE—Yellow maize has an advantage over white in that it contains appreciable quantities of carotene the precursor of Vitamin A. The proteins of maize are of poor biological value and the fat of animals fed on excessive amounts will be rather

soft and yellow. Maize may replace part of the oats is ration of horses 0.77 lb. of maize being able to replace 1 oats. This cereal is widely used in pig and poultry fe and can also be used in the rations of cattle and sheep

RYE—This cereal is rather less palatable than the obut in food value is much the same as barley and wheat. may contain a fungus, ergot, which is poisonous and may abortion. If fed fresh may cause digestive troubles. H should not be given large quantities. It may be used freely for cattle and sheep, even replacing entirely the cereals in a ration. In the rations of pigs and poultry may replace the barley or wheat.

By-products of Cereals. WHEAT—Prior to the war types of wheat feed were available—weatings, super

weatings and bran.

Weatings contained not more than 5.75 per cent. fibre, so fine weatings nor more than 4.5 per cent. The starch equiv of these two foods lay between 64-68 per cent. That of about 42 per cent. At the present time (1951) only wea

and bran are available.

Bran is high in crude fibre (9-10 per cent.), is palatable, rabulky and, if given as a wet mash, rather laxative. It is in P_2O_5 . It is more suited to ruminants than pigs or pou and on account of its laxative properties is fed to horses. balanced for milk production. Weatings have a higher envalue, are lower in crude fibre and more digestible. Weat are a very safe food for pigs of all ages and may form a stantial part of the ration. Weatings may be fed to all class of stock.

FLAKED MAIZE—A very digestible food with a wide S.E./ratio of 9:1. It may be fed to all classes of stock. Its phystate will help to lighten an otherwise heavy meal mixture.

Brewers' Grains and Distillers' Grains—These are sold to in wet and dry state. Ellis gives the following analyses:

		S.E.	P.E.
	Brewers' Grains	 18.4	5.3
Fresh	Distillers' Grains	 16.2	6.0
Dried	Brewers' Grains	 48.3	12.5
Dried	Distillers' Grains	 57.2	19.1
		 · · ·	17 4

The wet or fresh forms are very palatable and being appremately balanced for milk production are frequently fed milking cattle. About 12-15 lb. are sufficient to provide energy and protein required for one gallon of milk. Ot types of cattle can also be fed the wet grains. Excessive feed of wet grains to milking cows may stimulate the product of large yields of poor quality milk.

Dried Brewers' Grains and dried Distillers' Grains are also balanced for milk production and are used for the purpose in feeding cows and ewes. Similar precautions against overfeeding should be exercised. The grain may be fed to other cattle, sheep and horses up to about 30 per cent. of the concentrate portion of the ration.

Beans and Peas—These foods are nearly as high in starch equivalent value as the cereals, they are richer in protein. The protein of beans and peas have a biological value for milk production as good as fresh or dried autumn grass. Whilst poor suppliers of calcium they are rich in phosphorus. Beans and peas may be fed to all types and classes of stock.

Decorticated Ground Nut Cake or Meal—Is very rich in protein, very palatable and safe. It may be fed to all classes of stock. In common with all the high protein foods it has to be properly balanced with more starchy low protein foods. The biological value of the protein is high and it is a food much used for milk production. It is not rich in minerals and if it forms the sole high protein food in a ration a suitable mineral mixture should be added particularly for milking and growing stock. This applies equally to all the high protein foods of vegetable origin.

Soya Bean Cake and Meal—A very palatable and safe food of high protein content but low in minerals when compared with Fish Meal. It may be fed to all classes of stock with good results. Depending on the class of stock it has to be adequately

balanced by low protein high energy foods.

Decorticated Cotton Cake or Meal—These two foods are both rich in protein with an S E./P.E. ratio of approximately 2:1. Neither are very palatable. They are not really suitable foods for sheep under about four months or cattle under six months of age. Neither should be fed in other than small quantities to pigs, young stock or pregnant stock because of the presence of gossypol. Decorticated Cotton Cake and Meal are somewhat costive.

Blood Meal—Is a high protein food whose proteins are of high biological value. It has a very small percentage of minerals. Being a very concentrated food it should be used in moderation and if it is replacing protein foods of higher ash

percentage a mineral mixture will have to be used.

Meat Meals and Meat and Bone Meals—The food value of meat meals is variable. The maximum protein content being about 65 per cent., the minimum in the region of 40 per cent. Being of animal origin the proteins are of high biological value and the food itself readily digested. Meat meal, very high in protein and in fat, contains only a small amount of mineral matter but low fat meat meal may contain approximately

19 per cent. ash. Both forms of meat meal are palar and safe. It is a food well suited to pigs and poultry are young growing cattle and sheep. Because of its cost scarcity it usually only forms a small part of the ration.

Meat and bone meal is less rich in protein but rich mineral content. Because of this valuable content of cal and phosphorous meat and bone meal is of particular valuable.

for young stock.

Whale Meal—A palatable high protein food readily oby stock. It is not as rich in protein as fish meal but app mately the same as low fat meat meal. It contains a upercentage (16) of ash. It is commonly used in lieu of meal as a constituent of pig meals both for feeders and breed

Palm Nut Kernel Cake or Meal—Like Coconut Cake, Kernel Cake is suitably balanced for feeding as a milk produced food. It is a food that has not very much taste and she introduced into a ration gradually. It produces a white body fat but there is no clear evidence that it will incomplete the content of fat in milk. It can be fed to all classes of suit should be used moderately in the rations of pigs exceeding 20–30 per cent. It is a good food for poultry.

Fish Meal—There are two sorts of fish meal, white fish and herring meal. The former is higher in protein varather lower in energy value and higher in minerals. We fish meal is also lower in oil and should not contain more 6 per cent. The proteins of both sorts are of high biological value. Thus fish meals are particularly good foods for you stock growing rapidly, milking stock and poultry. Be very high in protein content fish meals rarely exceed 10 per conference of the meal or concentrate ration. The herring meal higher oil content is better used for sows and boars, store can milking or pregnant ewes, horses requiring additional prowhilst on hard work or cows kept for suckling calves. Guality fish meal will have no harmful effect on quality of the fat or on milk. Being very costly it must be used with cand properly balanced with foods high in energy, low in protein contents.

Coconut Cake—The ratio of S.E./P.E. in this food is set that it is suitably balanced for milk production. It is not highly palatable food when dry. Soaking causes it to set and also improves the taste and smell. If allowed to rendamp the food will become rancid. Its effect on body fat to make it hard and white. No proof exists that coconut convidence will increase the fat content of milk. It may be fed to classes of cattle or sheep but it is more commonly used dairy cows. It may also be fed to pigs in moderate amount preferably not to the younger animals under 12-14 we

old.

The undecorticated form of Ground Nut Cake, Cotton Cake—These are higher in fibre than the decorticated form and lower in protein and starch equivalent. The extracted undercorticated Ground Nut Cake is still lower in energy value. These foods are more costive than the decorticated form and less suitable for pigs and poultry.

Undecorticated Cotton Cake, when available, has been much used for feeding to cattle on young grass or as a supplement to rations containing large quantities of laxative foods such

as "roots."

Linseed—The cake and the meal are both quite safe and valuable foods for all classes of stock. If fed in excessive amounts they may cause the fat of, for example, bacon pigs to be soft and yellow. When used as a constituent of calf gruels care should be taken to boil. Merely warming the gruel

may result in production of prussic acid.

Separated Milk—The energy value of this food is approximately half that of milk whilst the protein equivalent is about the same as that of milk. Thus if it is used as substitute for milk in the ration of calves the energy deficiency must be made good. Such food as oats, flaked maize and cod liver oil may be added to the separated milk for this purpose. For example, about ½-lb. of oats added to each gallon of separated milk will bring the energy content of the separated milk plus oats to that of an equal quantity of whole milk. In practice it is difficult to get the young animals to eat sufficient of the energy supplement. Thus it is that growth rates of calves reared on separated milk plus energy supplement are rarely as good as the growth rates of similar calves reared on whole milk.

rates of similar calves reared on whole milk.

Whey—This by-product of cheesemaking has much less energy value than whole milk. The protein content is also much lower. Moreover, the ratio of starch equivalent to protein is wide. Where whey is used as a replacement for milk in feeding calves it is necessary to try and make good both the energy and protein deficiency. This is difficult to do in practice as the young calf is unable to eat sufficient of any dry

supplement offered.

Growth rates where whey replaces whole milk in the rations of calves are rarely as good as when separated milk is used. Whey is a very useful food for fattening pigs. Care should be taken that whey is not fed sour as this may cause stock to scour.

Root and Green Crops—The S.E./P.E. ratio in swedes, turnips, mangolds is wide and they are consequently suitable

as maintenance rather than production foods.

With certain precautions all are safe foods for all classes of stock. Mangolds should be stored for several weeks before

being fed. Turnips should be fed to milking cows after mil to lessen the risk of taint in the milk. Roots should no fed to calves until they are several weeks old when they gradually replace part of the hay ration. If fed in excess amounts to male sheep urinary calculi may develop.

In the past very large quantities were fed to fattening c but these days more moderate quantities such as 40-70 per day are used. A typical allowance to a dairy cow may

40 lb. per day of mangolds, or 35 lb. swedes.

Sows and boars can eat up to 20–30 lb. per day of swedes mangolds and fattening pigs 5–15 lb. per day depending their size.

It must be remembered particularly in feeding these lamounts to breeding pigs and fattening pigs that mang and swedes are all low in protein and minerals and the protein and mineral content of the meal must be suitably adjusted.

Sugar Beet Tops and Fodder Beet Tops—The leaves and crown of the beet are very digestible and high in food va Care should be taken to keep the tops as free from soil possible. As the leaves contain oxalates or oxalic acid to should be allowed to wilt for at least a week before being if the tops are fed before wilting the stock should receive a precipitated chalk per 250 lb. of tops. The tops are somew laxative. They may be fed to all classes of stock as a resubstitute, about 25 lb. tops being able to replace 40 lb. mango Cows may receive up to 30-40 lb. per day, well grown shall 2-15 lb. per day. Pigs may also receive tops although they not suitable for pigs below 80-90 lb. live weight.

When decomposition has set in the tops should be ploughed

Fodder Beet—Has a dry matter content considerably hig than the root crops. It may be fed to all classes of sto There is at present more information of its value to pigs the toother stock. Approximately 5 lb. of Fodder Beet can replain 1 lb. Barley Meal. Its effect on quality of fat is to produc hard fat with a low iodine number. It should not be fed young pigs below 70–80 lb. live weight and its introduction the ration should be gradual. As with other roots deficiency in minerals must be made good in the ration. has a higher food value than mangolds or swedes and managed the roots of the roots of

replace them in rations of all classes of stock.

Potatoes—Potatoes can replace cereals and root crops the rations. Raw potatoes are a little bitter with a laxat action and if used in excess will cause blowing and scouring Sprouted tubers should not be fed raw. Raw potatoes are resultable for young stock, or animals in late pregnancy. Or very small amounts should be fed to horses. Fattening cat may have up to 40–50 lb. per head/day, dairy cows up to 20-

lb. per day and sheep up to 4 lb. per day at 100 lb. live weight; 2 lb. mangolds or swedes may be replaced by 1 lb. raw potatoes. The introduction of raw potatoes into the ration must be gradual.

Potatoes should be cooked for feeding to pigs and young and pregnant stock, 4 lb. potatoes being able to replace 1 lb. cereal meal. A useful system to utilise potatoes for fattening pigs is to feed an all-meal ration to the young pigs until they are receiving 2½-3 lb. meal per day. From this time maintain meal ration constant and feed increasing amounts of potatoes up to 15-20 lb. per day. As potatoes are deficient in minerals they should be mineralised prior to feeding or a suitable mineral supplement added to the meal.

Cooked potatoes may form a substantial part of the ration of poultry. Birds should be able to consume 4 oz. per day

with 4 oz. of dry food.

Potatoes can be utilised as potato silage.

Cabbage—The open leaved type has a higher food value than the drumhead. Cabbages are a safe and palatable food for all classes of stock. Dairy cows may receive 50–60 lb. per day. If large quantities are being given to cows they should receive them after milking to obviate risk of taint. Cabbages may be fed to pigs and poultry but are not a major part of the ration. Greater use could be made of this green crop for pigs particularly if it is boiled or steamed. For example pigs could receive a meal allowance increasing to 4 lb. per day at 150 lb. live weight with cabbage fed to appetite after 60–70 lb. live weight.

Kale—Kale is a safe and palatable food for all classes of stock, although for pigs and poultry it is usually regarded as a form of tonic food. When fed to sheep it is usually folded over. It is not suitable for fattening lambs due to its low dry matter. For cattle it may be cut and carted or folded. The latter practice will reduce the total cost of the crop. Dairy cows may receive 50-60 lb. per day if required. For young growing cattle it is a valuable source of minerals and a useful food as part of their maintenance ration. A fattening teg of 100 lb. live weight could receive 12-14 lb. kale per day in addition to some hay. A ewe with lambs will eat about 140 lb. per week. Horses will eat kale readily. A ration of 10 lb. hay per day with 65 lb. kale will enable a steer of 8 cwt. to put on 2 lb. live weight gain per day. Kale can be used for pigs if it is chopped to a fine pulp, introduced only to pigs over 60-70 lb. live weight and fed up to 14-16 lb. per day at 170-180 lb. live weight. About 8 lb. of well chopped kale is able to replace 1 lb. pig meal.

Straws—All straws are deficient in minerals and proteins. Oat straw has a higher food value than the other cereal straws, wheat has the lowest value. Oat straw may be fed to fattening

cattle and is particularly useful if they are receiving large quantities of roots. It may be fed to low yielding dairy cow Young stores may receive substantial amounts but care shoul be taken to see that the protein and mineral content of the ration is adequate for their growth. Oat straw may replace a small part of the hay ration of idle horses. Barley stra is not as good a food as oat straw but may be fed to the sam groups of stock for them to pick over.

Wheat straw is generally used as bedding but may be give to well grown store cattle. It should not be given to horse

Bean and pea straws if harvested early and well are very useful feeding stuffs. If beans have fully ripened prior to harve the straw will be of little value as a food, being hard, indigestible

and unpalatable.

Grassland—The term grazing land refers to a wide variet of swards of very different feeding value and productivity Really good grassland will in the summer fatten one bulloc and two sheep to the acre, or if well managed and efficiently grazed provide the daily needs for a cow yielding five gallon of milk. At the worst on hills and mountains several acre may be needed to support one sheep. Whilst some pasture may yield 12-13 tons of fresh grass per acre in a season, other may only produce two to three tons.

Not only does the feeding value of grassland vary from fiel to field but it varies also in the same field from year to year and during a single year. Grass is most nutritious when it young, leafy and growing fast. This stage is usually durin spring and early summer. Throughout the summer a stead fall in food value takes place though this fall may be greatly

lessened by good grazing management and manuring.

S. J. Watson classifies pasture grass under five categorie based on the degree of leafiness and stemminess in the herbage

Time	105
TABLE	107

Type.		D.M. per cent.	S.E. per cent.	P.E. per cent.
Very leafy Leafy Early flowering stage Flowering stage Full flower	• • •	18 19 21 23 25	10·8 11·3 12·2 12·7 12·8	2·8 2·2 1·9 1·5 1·2

The mineral content of herbage is also variable. A herbage with a good mixture of grasses and clovers will usually contain 354

adequate minerals for the needs of all stock, except possibly very high yielding cows.

Grassland is also a valuable source of vitamins of which carotene the precursor of vitamin A is the most important.

The proteins of grass are of high biological value. It should be noted that the analysis of pasture is not always a true reflection of its value for autumn grass is in practice of poorer value than its analysis would indicate.

Silage—The following table gives the starch equivalent and protein equivalent values of various classes of silage (S. J

Watson).

TABLE 108

Food	D.M. per cent.	P.E. per cent.	S.E. per cent.
Clover Leafy grass	20 20	2.1	8·9 12·4
Grass at early flowering	25	1.4	14.5
Lucerne	17	2.0	7·0 12·1
Marrow stem kale	16	1.3	9.8
Vetch and oat	25	1.4	10.8
Sugar beet tops	25	0.9	10.9

In feeding practice silage can be considered as of three main

types—first quality, second quality and third quality.

First quality silage can be made from grass, clover, lucerne, sainfoin and kale cut when young and leafy, the legume being in the early bud stage.

Second quality can be made from grasses and clovers, lucerne, sainfoin and kale cut rather later. Also from cereal legume crops cut when the oats are in the milky stage.

Third quality silage being made from any of the above

crops cut at a more mature stage of growth.

The Ministry of Agriculture make the following suggestions for the feeding of silage:

First quality (per gallon of average quality milk):

20 lb. grass and clover silage or

25 lb. clover silage or 30 lb. kale silage.

Second quality-Lying midway in food value between hay and cake may be used to replace some of each of these two foods.

20 lb. of such silage replaces 5 lb. hay plus any of t following:

13 lb. beans or peas.

1½ lb. palm nut kernel cake.

1½ lb. coconut cake.

1½ lb. balanced milk production.

Third quality silage is a hay or root replacement.

Other examples of the use of silage are given on later pages. Silage may be fed in one form or another to all groups stock.

The quantities that may be fed to dairy cows have alrea

been given on previous pages.

Fattening cattle may receive moderate amounts of 30-50 per day or may, it appears from recent experiments, be fatten entirely on silage, receiving 120-126 lb. per head per day Store cattle may have 20-40 lb. per day in winter in lieu hay and roots or if silage is of good quality in lieu of cake a meal.

A ewe may receive up to 10-12 lb. per day of good qual

silage when she is either in or with lamb.

Fattening tegs may also receive several pounds per da Pigs will normally receive potato silage but sugar or fodd beet tops may also be fed to them as these are low in fibre.

Working horses may be given up to 20-25 lb. per day.

Silage should be introduced into a ration gradually. T amount that is needed each day should be removed from t silo either daily or every second day. Utensils from whi silage is eaten should be cleaned daily.

Dried Grass—The nutritive value of dried grass and dri lucerne is shown in Table 109 (S. J. Watson).

Table 109

Type of Product	D.M. per cent.	S.E. per cent.	P.E. per cent.	D.C.P per cer
Very leafy grass Leafy grass Lucerne, bud stage Lucerne, early flowering	90	54·1	13·6	14·1
	90	51·7	9·3	10·0
	91	50·1	13·6	15·9
	91	44·1	10·5	11·6

These foods are useful sources of minerals and, if well made and well stored, of vitamin A.

The following table (R. E. Slade) shows how dried grass ar

dried lucerne may be used for the production of milk.

				Т	ABL	E 11	0			
				•	nu_					Weight to feed for each gallor of milk
										lb.
High	protein	grass	silage					***		
Dried	grass	(crude	protein,	per	cent.	. 14)	• • •	• • •		
39	,,	99	91	99	32	15)	***			5½ 4½ 4½ 4½
99	22	99	91	9.3	22	16)	***	* * *	***	44
99	9.	99	99 .	. 22	2.3	17)	***	•••	***	41
Oats	45" 1h	and	dried lu	cerne	Por	18)	rotein	per cent.	231	
35		anu	urred ru							41
		and	dried lu	cerne	(cr	ide p	rotein.	per cent.	22))
40	lb.									. 4\frac{1}{2}
Oats,	45 lb.	, and	dried lu	icerno	e (cr	ude p	orotein,	per cent.	21))
43										41/2
		, and	dried lu	icerne	e (cr	ude 1	protein,	per cent.	20)	41
48			deland to						10)	41/2
			ariea iu	cerne	(CI	ude p	rotem,	per cent.	17)	4 4
Oats.	lb	and	dried In	cerne	(cr	nde r	rotein	per cent.	18	
			direct in	COLLIC	(61)	udo p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	por cont.		44
		and	dried lu	cerne	(cr	ude r	rotein,	per cent.	17))
74	lb.									. 5
Oats,	45 lb.	, and	dried lu	cerne	cri	ude p	rotein,	per cent.	16))
90	lb									. 3
	2.2			lucer	ne (crude	protein	, per cent.	. 20)	81
48	lb	1-1- (4	20 1		 d d=	ind h		omida prof	ain	
Sugar	beet p	ouip (0	Th 30 I	D., AII	ia ar	red It	icerne (crude prot	CIII.	' 5
Sugar	beet n	uln (d	lb. 30 H	2 20	d fre	sh hr	ewers'	grains, 110	Ib.	
Strau	nuln (dry).	30 lb., at	nd fre	sh b	rewei	s' grain	s, 110 lb.		. 18
Oats.	45 lb	and f	fresh bre	wers'	grai	ns, 1	10 lb.			. 8
										. 4
			ish meal,							. 4

Dried grass may be fed to all classes of stock. Calves may have part if not all the concentrate portion of their ration replaced by high quality dried grass or dried lucerne. The inclusion of 10 per cent. of dried grass or lucerne meal in the ration of pigs is a valuable addition to their diet and has a tonic effect.

Medium quality material can be used for fattening cattle, 12-14 lb. would supply adequate maintenance ration starch equivalent for a 9 cwt. beast and two-thirds of its total protein

requirement.

Hay—There are several sorts of hay. Meadow hay from permanent grassland, seeds hay from temporary grass, clover hay, lucerne and sainfoin hay. A mixture of oats and tares may also be naturally dried to form hay. Timothy may be

grown as a pure seeding for making into hay. The nutritivalue of any one of the above sorts of hay is very variable a depends a great deal on the stage of maturity of the crop wh cut. Some loss of nutrient value is inevitable in hay making the extent of the loss varying with the weather during he making and the efficiency with which the process is carried or

The following table gives the starch equivalent and prote equivalent of certain samples. It must be realised that the

figures are only guides.

TABLE 111

		D.M. per cent.	S.E. per cent.	P.E. per cent
Good meadow hay Sainfoin (in flower) Tare and oats Seeds hay Lucerne (full flower)	•••	85·7 83·5 84·0 84·8 83·5	37 37 34 38·4 29	4·6 8·6 5·4 6·4 8·0

The majority of hays have a wide S.E./P.E. ratio and can on be regarded as bulky maintenance foods which are fed to

classes of ruminants and horses.

Lucerne or sainfoin hay of good quality have considerable higher protein equivalents than meadow or seeds hay are lower starch equivalents. Thus the ratio of S.E.: P.E. will narrower and these quality hays may be used as production foods.

Preparation of Food Stuffs. Pulping—Unless it is the itention to persuade animals to eat very large quantities roots it is unnecessary to pulp them except for broken mouther sheep and when fattening pigs are receiving several pounds.

per day as in the Lehmann system of feeding.

CHAFFING—It is desirable to mix some chaffed straw with the concentrate ration fed to horses. They will then chew the food properly and not bolt it. Chaffing of straw for oth stock is not a very good practice unless done on purpose ensure large quantities of straw are consumed. It is in factor feeding practice to give straw long so that stock make the more nutritious parts and leave the woody stemm parts.

Cutting up of green crops such as kale for feeding to house

or yarded stock is a useful way of reducing wastage.

SOAKING—There are several reasons why food may be soake prior to feeding:

1. To reduce wastage by blowing away of food.

2. To render dusty foods less troublesome to beasts.

3. To reduce the risk of digestive disorders from consumption in the dry state of foods that will swell a great deal when wet.

4. Certain foods are more palatable when soaked.

5. Certain foods, e.g., bran, have a laxative effect when fed as a mash.

COOKING—There is no evidence that cooking of foods for

stock is necessary or desirable except as follows.

Raw potatoes may cause digestive troubles, cooking renders them much more readily digested. They should always be cooked for feeding to pigs. Cattle eat raw potatoes best but only moderate amounts of the raw food should be fed to young and pregnant animals. This applies also to sheep.

Swill must be boiled if for no other reason than to comply with the law. If linseed is used as a constituent in gruels then the gruel must be boiled. The use of warm water that has not

boiled is very dangerous.

CRUSHING AND GRINDING—Whether foods should be crushed or ground depends somewhat on the class of stock to which the food is given. Young calves under six months relish whole grains and chew them well. It is usual to grind food for pigs because of the animals digestive system. Grains for gruel feeding will be ground. For other classes of cattle, for horses and sheep cereals will normally be crushed or rolled and beans and peas cracked. The grinding of roughages for cattle and sheep does not increase digestibility. In fact the reverse may occur. Grinding of foods to an over-floury consistency increases the pastiness to an extent that the animals dislike and reduces the palatability.

The grinding of dried grass and dried lucerne produces a valuable food for inclusion in moderate amounts in the rations

of pigs and poultry.

Certain general rules of good feeding practice should be borne in mind by all whose responsibility it may be to care for livestock.

The ration as a whole must be so designed that it is suited to the digestive system of the animal eating it. Stock with large digestive systems, the horse, cattle and sheep need rather bulky rations to ensure sufficient digestion and a satisfied feeling. Young animals cannot be expected to consume a great deal of bulk. Excessive feeding of bulky foods such as straw and hay to dairy cattle may produce a fall in milk yield and a watchful eye must be kept on the total dry matter and fibre content of their ration. Young stock eating excessive quantities of moderate value bulky foods such as roughages may become stunted and pot bellied. On the other hand

ruminants should be encouraged to eat adequate quantitie bulky foods in order to develop a good digestive system.

Pigs need a more concentrated ration although their ab to utilise efficiently certain bulky foods such as roots is gre

than was previously thought.

Feeding must be carried out with regularity. Failure adhere to the proper times each day has an unsettling e on animals. When animals are being hand-fed they she have at least two meals a day. Very young stock, high yield cows and fattening cattle should be fed more frequently that. Not only should the meals be at the proper times the quantities fed should not change from day to day. changes made in rations either of quantity or make-up she be made gradually over a period of some days.

In addition to supplying, so far as it is possible to determ the energy, protein, minerals and vitamins needed by animal the ration must be palatable. It should be slig laxative rather than costive. Mixtures of cereals and m should be in a suitable mechanical or physical condition the particular class of animal. Thus crushed foods are be than ground for cattle, sheep and horses, whilst pigs are usu fed on ground meals. Foods that are over-mealy and o floury become pasty when masticated and are not enjoy Flaky foods help to "lighten" an otherwise heavy mixture

It is most important that there is adequate feeding space for each animal. Considerable waste of energy can refrom animals struggling for feeding room. Troughs, comangers, buckets and any other feeding utensils must be clear frequently. With young stock particularly it is important give only small quantities of food at a time. Stale food

stock have mouthed over will not be eaten.

Certain foods can produce tainted milk or flesh. Milk ta may be "internal" that is due to a food that a cow has er or "external" due to the odour of the food in the mill place. Foods such as cabbage, kale, rape, turnips, swe and beet tops which can cause internal taints should be fee moderate amounts and immediately after milking. Silage fed in the cowshed just prior to or during milking, may can external taint. In the feeding of pigs high oil content meal should not be fed to bacon or pork pigs though it may used for breeding stock. Low oil content fish meal in normal amounts may be safely used for fatteners.

All animals are individuals; this should never be forgot General rationing schemes may be drawn up for a group stock but the good stockman will watch the individual and

prepared to make any necessary adjustments.

Finally, in devising rations, the cost must always be borne in mind for the cost of the food is a major part of the total production cost of all animal products.

The Construction of Rations—Below are two examples of how to use the feeding standards given on page 340 to page 347

to prepare rations.

The first ration is for a dairy cow.

It is required to construct a ration using hay, mangolds, oats, palm nut kernel cake, decorticated ground nut cake and flaked maize for a cow weighing 1,000 lb. live weight yielding three gallons of 3.75 per cent. butter fat milk daily. For the maintenance part of the ration use hay and mangolds. The starch equivalent and protein equivalent of these two foods is as follows:—

S.E. P.E. Meadow hay 37·0 4·6 Mangolds ... 6·2 0·4

The cow needs each day for maintenance 6 lb. starch equivalent

including 0.6 lb. protein equivalent.

10 lb. hay supplies 40 lb. mangold supplies	S.E. 1b. 3·70 2·48	P.E. lb. 0·46 0·16
	6.18	0.62

The dry matter of this part of the whole ration is 9.79 lb. thus leaving approximately 15 lb. dry matter in which to supply the production ration.

The starch equivalent and protein equivalent values of the

production foods are as follows:-

production roods are as ronow	3 .—-		S.E. per cent.	P.E. per cent.
Oats			59.5	7.6
Flaked maize	• • •		84.0	9.2
Beet pulp		• • •	60.6	6.1
Decorticated ground nut cake			73 · 0	41 · 3
Oats Flaked maize Beet pulp Decorticated ground nut cake	•••	lb. 200 100 100 100	S.E. 1b. 119·0 84·0 60·6 73·0	P.E. 1b. 15·2 9·2 5·1 41·3

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The ratio of starch equivalent to protein equivalent of this mixture is for all practical purposes correct.

In 100 lb. of this mixture there is:—

67·3 lb. S.E. and 14·1 lb. P.E.

- 2.5 lb. starch equivalent will therefore be contained in 3.9 lb. meal.
 - 0.55 lb. protein equivalent will be contained in 3.9 lb. meal.

Just under 4 lb. of this meal contains the necessary nutrients for one gallon of milk.

12 lb. of this meal contains approximately 103-11 lb. dry matter which, when added to the maintenance rations, is within the capacity of the cow.

The second example shows a ration suitable for a steer being fattened.

An animal weighing 9 cwt. is required to put on approximately 2 lb. live weight gain per day in the middle stages of the fattening period.

The daily maintenance requirement for such an animal is 6 lb. starch equivalent including 0.6 lb. protein equivalent.

The energy requirement for a live weight gain each day of 2 lb. is 3 lb. starch equivalent per 1 lb. live weight gain.

The protein equivalent in the whole ration should be about one-eighth of the total starch equivalent.

Thus---

		S.E.
Maintenance daily 2 lb. live weight gain daily	•••	6
Total		12

Total protein—12 divided by 8=1.5 lb.

Foods available—

		S.E.	P.E.
		per cent.	per cent.
Swedes		7.3	0.7
Oats		59 · 5	7.6
Flaked maize		84.0	9.2
Oat straw	***	20.0	0.9
Coconut cake	•••	76.8	16.4
Linseed cake	•••	74.0	25.1

The following can be used	:	S.E.	P.E.
Swedes, 60 lb. Oat straw, 12 lb.	* * *	lb. 4·38 2·40	lb. 0·42 0·11
		6.78	0.53
Deficiency	_	5.22	0.97

This can be made good as	TOHOWS.	S.E.	S.E.
	1b.	lb.	lb.
Coconut cake	200	153.6	32.8
Oats	200	119.0	15.2
Flaked maize	200	168.0	18 · 4
	000	4.40 0	50 0

 Linseed cake
 200
 148.0
 50.2

 Mixture contains Mixture has
 800
 588.6
 116.6

 Mixture has
 100
 73.6
 14.6

The ratio is about the same as the S.E./P.E. ratio in the deficiency, i.e., 5:1.

If 100 lb. supplies 73.6 lb. starch equivalent and 14.6 protein equivalent, 7 lb. supplies 5.152 lb. S.E. and 1.02 lb. P.E.

Thus the ration is:-

Swedes Oat straw Concentrates	(lb.) 60 12 7	S.E. (lb.) 4·38 2·40 5·15	(lb.) 0·42 0·11 1·02
		11.93	1.55

There is a small deficiency of starch equivalent which may be made good by increasing swedes to 70 lb. per day.

The whole ration will contain approximately 24-25 lb. of dry matter.

The following rations are only examples of the many that may be given to different groups of stock.

They may be arrived at by means of calculation such as the two examples given or by a simpler system similar to food unit system which is given here by permission of S. Watson and which is based on starch equivalents.

Starch equivalent and protein equivalent requirements maintenance are shown in Table 98 on page 340.

It will be seen that the S.E./P.E. ratio is approximately 10 If the maintenance requirements of a 300 lb. beast is termed maintenance unit the number of maintenance units require by stock of greater or lesser weights is shown below.

TABLE 112
Maintenance Units for Cattle

T ' XX7 ' 1 .	No. 1
Live Weight	Maintenance Units per day (approx.)
60 lb.	4
100 lb.	10
140 lb.	12
200 lb.	34
300 lb.	1
400 lb.	11
600 lb.	$1\frac{1}{2}$
800 lb.	2
1,000 lb.	$2\frac{1}{2}$
1,200 lb.	$2\frac{3}{4}$
1,400 lb.	3

Production Requirements—The starch equivalent required produce a gallon of average quality milk, the first pound growth, or a pound of live weight gain in the early fattenis stages is in each case approximately $2\frac{1}{2}$ lb.

Thus there are two sorts of units the one a maintenance uncontaining approximately $2\frac{1}{2}$ lb. S.E. and about 0.25 lb. prote equivalent, the other a production unit containing approximately $2\frac{1}{2}$ lb. S.E. and about 0.5 or 0.6 lb. protein equivalent

Clearly calculations can be made to show what quantity any given food will supply $2\frac{1}{2}$ lb. starch equivalent and wh quantity of protein equivalent will also be supplied in th amount of food.

The following are some examples:—
TABLE 113

Food	S.E./P.E. ratio	Amount per unit	S.E. lb. in 1 unit	P.E. lb. in 1 unit
Leafy pasture grass Cabbage Meadow hay Mangold	5 7 11 15	22 38 7 40	2·48 2·50 2·49 2·48	0·48 0·34 0·22 0·16
Decorticated ground nut cake Linseed cake Coconut cake Grass silage	2 3 5 4	$ \begin{array}{r} 3\frac{1}{2} \\ 3\frac{1}{4} \\ 3\frac{1}{4} \\ 20 \end{array} $	2·54 2·41 2·51 2·48	1·44 0·80 0·54 0·56

The table shows that high protein grass silage has a suitable S.E./P.E. ratio for a milk production food and that 20 lb. will supply adequate energy and protein for the production of one gallon of milk. In other words 20 lb. of this sort of silage is one production unit. If high fat milk is being produced approximately one-sixth more should be fed, i.e., about 24 lb.

Meadow hay with a S.E./P.E. ratio of 11:1 is a suitable maintenance food and 3 units totalling 21 lb. will be adequate for a 1,400 lb. beast. 21 lb. hay of this quality will supply approximately 7½ lb. S.E. and just under 0.7 lb. of protein

equivalent.

The examples below illustrate the use of this system.

1. A ration for cattle a little over 7 cwt. in a store condition and required to increase in weight by 1 lb. per day should consist of 2 maintenance units and 1 production unit.

1 maintenance unit=7 lb. meadow hay.

1 maintenance unit=28 lb. kale (marrow stem). 1 production unit =20 lb. leafy grass silage.

2. A ration for a cow weighing 1,000 lb., yielding 4 gallons of milk:—

Maintenance units required $=2\frac{1}{2}$. Production units required =4.

1½ maintenance units = 11 lb. meadow hay (early flowering).

1 maintenance unit=28 lb. marrow stem kale. 4 production units =80 lb. high protein silage.

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3. A ration for a 1,000 lb. or 9 cwt. beast being fattened: Maintenance units required = $2\frac{1}{2}$.

Production unit for first lb. of gain = 1.

Second lb. of gain requires a further 1½ maintenance un

2 maintenance units=80 lb. mangold.

 $\frac{1}{2}$ maintenance unit = 5-6 lb. oat straw.

1 production unit $=3\frac{1}{2}$ lb. of a production mixture (see below).

 $\frac{1}{2}$ maintenance unit = 5-6 lb. oat straw.

1 maintenance unit $=4\frac{1}{4}$ lb. crushed oats.

Production Mixture—

1 part of oats.

2 parts of barley.

1 part of decorticated ground nut cake.

Complete ration then—Mangold, 80 lb.

Oat straw, 10–12 lb. Crushed oats, 4½ lb.

Production mixture, $3\frac{1}{2}$ lb.

The following table illustrates rations for dairy cows whe it is desired to make the maximum use of high quality hom grown foods.

The foods used are as follows:-

- 1. High quality grass silage. 20-25 lb. of such silage is adequate for the production of 1 gallon of milk of average fat quality. 50 lb. will be adequate for the daily maintenance of a 9 cwt. cow.
- 2. Good quality hay. 17-18 lb. daily will supply th maintenance requirements of a 9 cwt. cow.
- 3. Marrow stem kale. 70 lb. daily will supply the main tenance requirements of a 9 cwt. cow.
- 4. Oats and beans. 4 lb. of a mixture of equal parts of these two foods will supply adequate nutrients for gallon of milk of average quality.
- 5. High protein dried grass. 5 lb. will supply the nutrient for 1 gallon of milk of average quality.

TABLE 114 RATIONS FOR A 9 CWT. COW AT VARIOUS MILK YIELD LEVELS.

Maintenance plus 1 gallon Maintenance plus 2 gallons Maintenance plus 3 gallons Maintenance plus 3 gallons Maintenance plus 3 gallons Maintenance plus 4 gallons 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1b. 1b. 1b. 14 11 7 — 14 11 11 — 11 11 — Kale 28 42 — 28 42 — 28 28 — Silage 30 20 20 70 50 40 40 90 30 40 60 110 20 40 70 130 Oats and beans — — — — — — — — — — — — — — — — — — —					_					-				_	
Ib. Ib. Ib. Ib. Hay 14 11 7 — 14 11 7 — 14 11 11 — 11 11 — 11 11 — 228 42 — 28 42 — 28 42 — 28 28 — 28 —															
Hay 14 11 7 — 14 11 7 — 14 11 11 — 11 11 — Kale — 28 42 — — 28 42 — — 28 28 — 28 — — — Silage 30 20 20 70 50 40 40 90 30 40 60 110 20 40 70 130 Oats		1 2	3 4	1	2	3	4	1	2	3	4	1	2	3	4
Kale 28 42 28 42 28 28 - 28 Silage 30 20 20 70 50 40 40 90 30 40 60 110 20 40 70 120 40 70 120 40 70	•	11	o.		1b				1b				lb		
Silage 30 20 20 70 50 40 40 90 30 40 60 110 20 40 70 13	Hay	14 11	7 —	14	11	7	_	14	11	11	_	11	11	-	_
Oats	Kale	— 28	42 —	_	28	42	_	-	28	28		28			_
		30 20	20 70	50	40	40	90	30	40	60	110	20	40	70	130
				-		and the co	_	_			4	_	4		<u></u>
Dried grass — — — — — 10 5 — 15 10 15 —	Dried grass			-		_	_	10	5		_	15	10	15	_

Note—If the milk is of Channel Island quality the amount of production ration should be increased by one-fifth to one-sixth per gallon. Smaller breeds will of course require less maintenance food. With smaller breeds yielding milk of very high quality the total bulk of the ration must be closely watched.

The Rationing of High Yielding Dairy Cows—The table based on the method suggested by R. gives a method of controlling the quantity of bulk or d in the rations of high yielding cows weighing 11 cwt

TABLE 115
Ration for High Yielding Cows

				Ga	llons		
Yield/Day	1	2	3	4	5	6	1
Food	lb.	lb.	lb.	lb.	lb.	lb.	
Hay Silage Concentrates	17 20 —	17 40 —	17 40 3½	15 40 7	14 40 10 ¹ / ₂	12 40 14	

Cropping for Milk Production—The following requer cow are suggested by H. I. Moore:—

Kale		***	***	⅓-acre.
Oats	* * *	• • •	***	½-acre.
Silage or	roots	* * *	***	acre.
Seeds an Grazing	•	* * *	• • •	acre.
Grazing	• • •	• • •	•••	4-acre.

2\frac{3}{8} acres.

	k 1b.	w	14	1	1		1	40	3	4	- 1
	n two	4	14	1		1	1	25	3	7	
Group C	Cows giving from two to three gallons of milk daily. Daily rations in lb.	6	14 1				25 -	1	6	00	
Gro	givin e gall Daily	2		1				1	6	00	
	thre	7	14			50	1				
	Co to daily	-	14		35	1	-	1	3	00	
	to tilly.	w	20		-	di di	25	ı	71	7	
æ	m one tilk da in 1b.	4	20	1	1	-	-	50	1	ļ	
Group B	s of m	60	10	1	35	1	-	25	4	1	
G	Cows giving from one to two gallons of milk daily. Daily rations in 1b.	64	17	-	1	09	1	1	1	6	
	Cow two g	quel .	17	1	09	1	1	1	1	1	
-		7	14	7		25	25		I		
	one ly.	9	10	7	28	1	25	-1	1	1	
<	to to dai	10	1	20	50 28	1	1	1	2	-	
Group A	Cows giving up to one gallon of milk daily. Daily rations in lb.	4	10	10	1	40	}	1	4	Barres	
Gro	givi n of ly ra	60	10	10	28	1	1	1	3	1	
	sows gallc Dai	61	14	7	1	55	- }	1	1	I	
	0	-	14	7	45	1	1	1	1	-	
		-			d +	:	:	:	. :	:	
			quality)	:	:	*	ilage	*	:	uction	
			mn	:	:	:	are si	ge	:	prod	
			Hay (medium quality)	Oat straw	Kale	Roots	Oat and tare silage	Grass silage	Oats	Balanced production Mixture	

TABLE 116. KALIONS FOR PAINT

Grouping of Foods for ease in making up Rations for M Production (Boutflour).

GROUP I

(Foods already balanced for milk production) Compound cakes.

National dairy cake No. 1.

Palm kernel cake or meal. Coconut cake.

Weatings.

Bran.

Dried brewers' grains.

Dried grass (over 14 per cen protein).

Dredge corn with at least per cent. peas and/or bear

GROUP II

(Mix 1 part with 1 part of any food in Group VI)

National dairy cake No. 2. Maize gluten feed.

Malt culms. Linseed cake.

Undecorticated cotton cake. Peas and beans. Distillers' dried grains. Sunflower seed cake.

GROUP III

(Mix 1 part with 2 parts of any food in Group VI) Maize gluten meal.

Undecorticated groundnut cake.

National grain balancer (ca or meal).

GROUP IV

(Mix 1 part with 3 parts of any food in Group VI)

National high protein cake or Decorticated cotton seed ca or meal.

Decorticated groundnut cake Soya bean cake or meal. or meal.

GROUP V

(Mix 1 part with 5 parts of any food in Group VI) Dried yeast (in limited qua

White fish meal. Feeding quality meat meal. tities only).

> GROUP VI (Cereal Foods)

Flaked maize. Maize meal. Locust beans. Maize germ meal. Crushed wheat, rye, barley or Tapioca meal.

Dried sugar beet pulp.

Dredge corn with less than 30 Molasses. per cent. peas and/or beans. Dried potato products.

Calf Feeding.—The rationing schemes shown below a those recommended by the Survey Committee of the Nation Veterinary Medical Association, 1947, for calves reared on t pail or bucket.

TABLE 117. REARING WITH WHOLE MILK.

Week	Whole Milk Pints	Water	Нау	Con- centrates
1-3 days on cow Starve 12 hours To 7th day 2nd week 3rd week 4th week 5th week 6th week 7th week 9th week 10th week 12th week 13th week 14th to 18th week	- 6 8 8 8 8 7 6 6 5 4 3 2		Good meadow hay available in increasing amount to satisfy the calf	2-4 oz. 4 oz. ½-lb. 1 lb. 1½ lb. 2 lb. 2 lb. 2 lb. 2 lb. 3 lb. 3 lb. 3 lb.
18th to 26th week		ad lib		4 lb.

TABLE 118. REARING WITH WHOLE MILK AND MILK SUBSTITUTE.

		20021116	II.		
Week	Whole milk pints	Milk Substitute pints	Water pints	Hay	Con- centrates
1–3 days on cow				Good	
Starve 12 hours			_	Meadow	_
To 7th day	6		_	hay	
2nd week	8		direction .	available	
3rd week	8		-	in	2-4 oz.
4th week	6-4	2-4	an-un	increasing	
5th week	4–2	4–6		amount	⅓-lb.
6th week	2-1	6–7		to °	l lb.
7th week	_	8		satisfy	1 lb.
8th week		8	_	the	2 lb.
9th week		6	2	calf	2 lb.
10th week		6	2		2 lb.
11th week	*******	4	4		2½ lb.
12th week		4	4		3 lb.
13th week		4	4		3 lb.
14th to 18th week		4	4		3 lb.
18th to 26th week			ad lib		4 lb.

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Concentrates Mixtures Suitable for Feeding to Calves—National Institute for Research in Dairying suggests the foing mixtures for feeding in the dry state.

	per cent.
Broken linseed cake	30 to 40
White fish meal	10 to 25
Cereals	50 to 60

Such a ration as the following is based on the above.

Crushed oats	• • •	3g parts of	11018
Flaked maize			9.9
White fish meal		11/2 ,,	33
Linseed cake		3 ,,	22

H. G. Robinson gives the following ration for feeding dr.

		1 41	
Crushed oats			30
Rolled barley			30
Bran	•••		10
Linseed meal		•••	10
Dried separated	milk		20
Dried separated	111111		20

The addition of cod liver oil to all calf rations is of val

ensure an adequate supply of vitamin A.

If fish meal or an equivalent quantity of high mineral coanimal protein is not included in the ration then a minimizature should be included made up of equal parts of ster feeding bone flour, ground limestone and common satisfies per cent. of the meal mixture.

Rations for Young Cattle-

1. Dairy heifer weighing approximately 600 lb. and req to increase in weight at about 1 lb. per day.

The dry matter capacity is approximately 15 lb.

			10.
Hay (early flower stage)		• • •	7
Silage (high protein)	• • •	• • •	10
Dried grass (high protein)	• • •	•••	5

2. Store animal required to increase in weight at the rate 1½ lb. per day.

Live weight approximately 800 lb.

Live weight approximately				lb.
Hay (early flower stage)	• • •	• • •	• • •	7
Silage (high protein)	• • •	• • •	• • •	20
Kale (marrow stem)		• • •	• • •	28
Concentrate mixture Use a mixture of equal parts	of oats	and	beans	3.

3. Ration for a store weighing approximately 800 lb. and required to increase in weight at about 1 lb. per day.

TT /1				lb.
Hay (early	nower	stage)	 400	 7
Oat straw	* * *		 ***	 12
Silage			 	 20

In lieu of 28 lb. kale the following foods may be used at the quantities shown.

				lb.
Swedes	* * *	* * *		35
Mangolds				40
Oat and tare silage	* * *	* * *	* * *	23
Sugar beet tops	***			30
Dried sugar beet pulp		***		4

Rationing Scheme for a Bullock being Fattened in the Winter—Starting weight approximately 9 cwt., finishing weight 11½ cwt.

TABLE 119

Foods	Early stage lb.	Middle stage lb.	Finishing stage lb.
Swedes	52 10-11 6 2\frac{1}{4} 3\frac{1}{2}-4	$ \begin{array}{r} $	$ \begin{array}{c c} \hline 60 \\ 14 \\ \hline 5\frac{1}{2} \\ 3\frac{1}{2} - 4 \end{array} $

*Composition of Mixed Meal and Cake-

		Pa	rts
Either	Decorticated ground nut ca	ke	1
	Oats or barley		2
	Flaked maize		1
0	Equal parts of oats and be	222 40	

Or Equal parts of oats and beans to be fed at 4 lb. per day.

A fattening ration using hay and silage. The silag partly high protein and partly more mature material. TABLE 120

Foods	And a second sec	Early stage lb.	Middle stage lb.	Fin
Hay		11	11	
Mature silage		55	60 to 65	65
High protein silage .	• •	20	20	

Pig Rations—Ration for a pig in early fattening sta ceiving all meal.

5 lb. white fish meal.

10 lb. soya bean meal.

20 lb. Sharps.

55 lb. barley meal. 10 lb. flaked maize.

Plus a mineral mixture of ground limestone and c salt in the ratio of 3:1.

A RATION FOR BREEDING GILTS AND YOUNG BOA (H. R. DAVIDSON)

Dried sugar beet pulp	 25	parts by	weight
Maize meal		,,,	,,
Linseed cake meal			,,
Wheat bran			,,
Barley meal			,,
Meat and bone meal	 10	99	>>

A RATION FOR SUCKLING SOWS (H. R. DAVIDSON)

Wheat middlings	 • • •	40 pa	irts by	weigh
Maize meal	 	50	,,	99
Fish meal	 	10		

TABLE 121 SCOTTISH STANDARD MIXTURES FOR BACON PIGS. Rations in parts by weight.

			1	A	В	C
Weatings	• • •		• • •	4	3	3
Barley meal		* * *	•••	3	3	3 ½
Maize meal	• • •		• • •	2	3	3
White fish me	eal	• • •		1	1	1/2

Ration A.—First 6 weeks after weaning. Ration B.—Second 6 weeks.

Ration C.—From then until slaughter.

TABLE 122 Types of Rations for bacon pigs. (C. Crowther.)

Live Weight lb.	Cereals per cent.	Weatings per cent.	Fish meal per cent.
30 40}	40	45	15
60 80 120	65	30	5
140 200	80	20	0

THE LEHMANN SYSTEM OF FEEDING PIGS.—In this system young pigs receive an all meal ration until they weigh between 50-60 lb. live weight at an age of about 12 weeks. At this weight the pig should be eating 2½ lb. of meal per day. From this stage until the pig is slaughtered the weight of meal fed remains constant. In addition the pigs are fed gradually increasing amounts of bulky foods such as swill, potatoes, fodder beet, mangolds. Sugar beet and fodder beet tops have also been used.

The protein content of the meal should remain reasonably high. A meal containing 10 per cent. fish meal or its equivalent is satisfactory. Where the bulky food fed is of low content it should be mineralised. For example to each potatoes add

Sterilised feeding bone flour 1 part by weight. Finely ground chalk ... 1 ,, ,, Common salt... ... ½ ,, ,,

The following table illustrates quantities of meal and ment where boiled potatoes are the supplement:—

TABLE 123
Lehmann System of Pig Feeding
Using potatoes.

Live Weight lb.	Amount of Meal per day lb.	Amount Cooked Po per day lb.
50 80 100 120 160 200	$\begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{4} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \end{array}$	

TABLE 124. RATIONS FOR HORSES.

The table below indicates certain alternative rations for a faweighing about 15 cwt.

		Light Work			Med	Heav		
		1	2	3	1	2	3	1
Food		lb.	lb.	Ib.	lb.	lb.	lb.	lb.
Hay		20	20	15	20	20	17	20
Oat straw				10			6	-
Oats		7	51	3	11	5	6	16 <u>1</u>
Beans			_	-	-	31/2	41	-
Barley				12				
Bran	•••			23	-	-	_	_
Maize			20-Minings			18	· ·	-
Swedes	• • •	_	-	14	-	-	-	_
	-			,				

In the North of England rather more oats or other cereals will probably be fed to working horses than in the South where, as a general rule, horses are not worked so hard.

Rations for Sheep.—1. Ration for a fattening sheep weighing 100 lb. and required to increase in weight at rate of $2\frac{1}{4}$ lb. per week. Its dry matter appetite being about $2\frac{3}{4}$ lb. per day.

Maintenance requirements per week ... 7.49
Production requirements per week ... 4.50

Suitable S.E.: P.E. ratio 7:1.

Thus the animal requires approximately 12 lb. per week of S.E., including 1\frac{3}{4} lb. per week of protein equivalent.

Use Swedes, 100 lb. Red clover hay, 5 lb. Mixed concentrates, 4	ib.	• • • •	S.E. lb. 7·3 1·90 2·88	P.E. lb. 0·7 0·35 0·72
			12.08	1.77

The concentrate mixture is as follows:-

Parts by weight

Oats 1
Decorticated ground nut cake 1
Beans 1
Flaked maize 1

2

2. Ration for a ewe suckling lamb. Ewe weighs 140 lb. and is assumed to yield 2 gallons of milk per week.

She requires per week :-

4 maintenance units, 3 production units.

It will be remembered that ewes milk is richer than cows milk and $1\frac{1}{2}$ production units should therefore be fed per gallon.

Use mangolds, medium clover hay, cake and meal mixture.

2½ maintenance units = 100 lb. mangolds.

1½ maintenance units = 10-11 lb. hay.

3 production units = 10 lb. meal and cake mixture.

The mixture suggested is:-

1 part by weight of oats

2 parts by weight of flaked maize

1 part by weight of decorticated ground nut cake.

TABLE 125. FOLDING CALENDAR FOR ARABLE-LAND SH

TIMES FOLD	S OF ING	CROPS FOLDED	TIMES OF DRILLING CRO
January	•••	Sugar-beet tops Swedes Turnips 1,000 head kale Marrow stem kale Rape Mangolds	April and May May and June July to Septembe April to August " April and May.
February an	d March	As January except n sugar-beet tops	0
April	•••	Turnip tops 1,000 head kale Rye Winter barley Winter oats Rape	September. June to August. September. August and September.
May	•••	Trefoil Trifolium Oats and tares Seeds and sainfoin	April (previous y August and September. April (previous ye
June	•••	Cabbages Seeds and sainfoin Oats and tares	July and August. April (previous ye September and
July		Cabbages (2nd grown Seeds and sainfoin aftermaths Mustard Oats and tares	th) August.
August	•••	Cabbages (2nd grow Seeds and sainfoin aftermaths Marrow stem kale. Mustard Oats and tares White turnips Kohl rabi	th) August and Febr
September	•••	Cabbages Mustard Seeds and sainfoin Marrow stem kale White turnips Kohl rabi	April and May. June and July. April (previous y March and April. May. April and May.
October	•••	Cabbages Mustard Seeds and sainfoin	April and May July and August April (previous ye

Kale (marrow stem) White turnips...

Sugar-beet tops

As October.

November and

December

June.
April and May.

July. April and May.

FEEDING OF STOCK AT PASTURE

During the winter stock are rationed on certain scientific principles. When stock are at grass during the summer to ration with the same exactness is not possible. The following

are the reasons for this.

The food value of grass is very variable both from field to field and in the same pasture at different seasons of the year. To assess the food value of a pasture at any one time is by no means easy. Experience and observation of pasture and stock will in time enable a grazier to assess its value with reasonable success. Milk recording and sound interpretation of the daily yields is of considerable assistance in evaluating the food value of pastures.

Another considerable difficulty is that little is known for certain regarding the amount of herbage consumed by different types of stock. Experimental evidence is at times contradictory

on this matter.

The Feeding of Fattening Cattle on Grass—A first class pasture should provide sufficient food nutrients to enable a mature beast to increase in live weight by approximately 2 lb.

per day.

When towards the end of the summer the grass is rather less nutritious the form of supplementary food given should be low in protein for the protein requirement for fattening cattle is not high. The following foods are suitable: cereals, maize germ cubes, dried sugar beet pulp.

Later on in the season a small amount of moderate protein

food may also be given.

The Feeding of Dairy Cows during the Summer—The grazing of pastures rotationally on the on and off system, for example, by the means of the electric fence ensures that the herbage is eaten at its most nutritious stage and is then given an adequate period for unchecked growth. By these means dairy cows may move during the summer from one pasture to another, each pasture carrying young herbage of high feeding value.

Under the best condition of weather and grazing management young leafy herbage should provide enough starch equivalent and protein equivalent to maintain a 9-10 cwt. cow and satisfy the requirements of a 5 gallon milk yield per day. Under less good conditions pasture intensively grazed should be able to supply adequate food nutrients to satisfy the requirements

of a 9-10 cwt. cow yielding 3 gallons of milk.

For yields above these quantities the supplementary food

would be a balanced milk production ration.

Difficulties arise with very high yielding cows which are unable to eat what is assumed to be a full ration of grass and at the same time to consume the concentrated foods that may be

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offered for yields above 5 gallons. In certain cases restroof grazing may be necessary.

Where pastures are not rotationally grazed the food of the herbage will decline steadily during the summer.

Dry seasons will also reduce the rate of growth of grass on rotationally grazed fields.

Under such conditions there will be a steadily incremed to feed supplementary rations to uphold the milk

The following table from F. H. Garner illustrates this The table also illustrates that under these grazing conditions supplement fed during the early part of the season need be high in protein.

TABLE 126. SUMMER RATIONS FOR COWS ON GRA

Period	Grass Provided	Carbo- hydrate mixture lb.	Bala con tra
14 April-31 May	Maintenance + 3 galls. milk		-
1–30 June	Maintenance + 1½ galls.	6	
1–31 July	Maintenance	_	1
1–31 August	Maintenance, provided additional green food is fed	_	1
1-30 September	Maintenance, provided green food is fed		
1 October	Exercise ground only. Winter feeding commences.		

Food Supplies—It is most important that farmers siproduce on their own farms a considerable part of the foods they require for their stock. It is especially imported to attempt to supplement the meagre supplies of protein can be bought by growing protein on the farm. The followables set out the contribution from various crops toward energy and protein requirements of farm livestock.

TABLE 127
PRODUCTION CAPACITY OF VARIOUS CROPS
(E. T. Halnan and F. H. Garner.)

Crop			Yield tons per acre	S.E. lb.	P.E.	
Good hay Poor hay Silage (mixture) Kale Mangolds Beans Oats Maize green Dried grass Silage (good)			$ \begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 12 \\ 20 \\ 30 \\ 1\frac{1}{3} \\ 1\frac{1}{3} \\ 20 \\ 3 \\ 8 \end{array} $	2,688 1,232 3,494 4,032 4,704 1,922 1,680 4,077 3,474 2,150	437 162 538 582 269 582 224 358 625 358	

TABLE 128. PRODUCTION CAPACITY OF VARIOUS CROPS (H. I. Moore.)

Crop			Yield per acre	Yield of crude protein per acre		
Dried grass			2 4	lb.		
Kale	• • •		3 tons	1,112		
			30 tons	1,075		
Ley grazed			12 tons	994		
Lucerne cuts			12 tons	860		
Silage mixture			10 tons	831		
Beans			30 cwt.	748		
Peas			25 cwt.	663		
Seeds and hay Aftermath silage		• • •	40 cwt. 4 tons	536		
Meadow hay Aftermath silage	• • •	• • •	30 cwt. 3 tons	490		
Linseed	• • •	•••	20 cwt.	434		
		ŧ				

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Cropping for Stock Food—On many farms more us be made of catch crops and forage crops. The followisummarises the necessary information:—

TAI	BLE 1	29.	Catch and Forage Crops	(H. I. Moore
	N TO		WHAT TO SOW	WHEN REA
February	•••		Rye and peas	June.
March		•••	Italian ryegrass (10 lb. per acre) Trefoil (2 lb. per acre) Cabbages Kale Cereal-Legume mixture	Autumn to Sp November-Ma September-De July-August.
April		•••	Italian ryegrass-trefoil Cabbages Kale Cereal-legume mix- tures Lucerne Rape Lupins Mustard	Autumn to sp. November-Micoctober-Janua July-August. Autumn onwa 6 weeks' time. July onwards 6-8 weeks' time.
May		•••	Turnips Maize Buckwheat Cabbage Buckwheat, peas and rape	September. August-Septem 12-14 weeks' t Early spring. 12 weeks' time
June			Cabbage Maize Mustard and rape Turnips	Early spring. September. 6-8 weeks' tim September.
July			Turnips Mustard and rape Crimson clover Cabbage Rape, kale	September-Oc 6 weeks' time. September-Jur Spring and sur Spring.
August			Italian ryegrass-trefoil Turnips Rape and mustard Crimson clover Cabbage	October-spring October. 6-8 weeks after May-June. Late summer.
September		•••	Italian ryegrass-trefoil Crimson clover Rye Rye and winter vetches	Spring. May-June. May. May.
October			Winter barley	May-June.
November		•••	Wheat and winter vetches	July.

Grazing Requirements of Stock.—In Table 130, page 384 ifferent classes of stock at varying levels of production are hown in relation to the pasture units they require. Thus a ow weighing 10½ cwt. yielding an average of 2 gallons of nilk per day requires daily 12 lb. starch equivalent which luring a season of six months is approximately 1 ton of S.E. or 1 pasture unit. That is it requires 1 acre of the type of pasture shown below, as valued at 1 pasture unit per acre.

A pasture of 1 unit per acre is one capable of producing approximately 8 tons of fresh grass per season yielding nearly 1 ton of starch equivalent. Pastures yielding more or less han this are valued at more or less than 1 unit per acre. These valuations are shown below:—

Finest permanent fattening pastures and first year seeds pastures on best arable $land=1\frac{1}{4}$ units per acre.

First-class permanent pastures and first year seeds pastures on average arable land = 1 unit per acre.

Good permanent pastures and pastures of second and subsequent years on average arable land—two-thirds unit per acre.

Poorer low land and average semi-upland pastures $= \frac{1}{2}$ -unit per acre.

Hill pastures = one-fifth to one-third unit per acre.

Mountain grazings = one-fortieth to one-fifth units per acre.

In attempting to assess the stock carrying capacity of grassland no hard and fast rule can be made.

TABLE 130 PASTURE REQUIREMENTS OF STOCK

(J. A. S. Watson and J. A. More.)								
Cattle	Live weight cwt.	Total daily ration (starch equivalent) lb.	Concs. ration (S.E.)	Grass ration (S.E.)				
Milch cows yielding 2 gall, per day Fattening bullocks	$10\frac{1}{2}$ $10\frac{1}{2}$	12 13½	$-\frac{1}{1^{\frac{1}{2}}}$	12 12				
Dairy and Store stock—6-12 months 12-18 months 18-24 months	4 6 8	6 7½ 9		6 7½ 9				
Cattle for early fattening 6–12 months 12–18 months 18–24 months	5 7 9	71 81 10	_	$\begin{array}{c} 7\frac{1}{2} \\ 8\frac{1}{2} \\ 10 \end{array}$				
Sheep Breeding ewes, large, with twin fattening lambs Breeding ewes, large, with single fattening	1b. 200	5	1	4				
lambs		34	2	3				
Breeding ewes, large, with twin store lambs Breeding ewes, large,		41/2	1 2	4				
with single store lambs	_	31	1	3				
Breeding ewes, small, twin lambs	120	33	2	3				
Breeding ewes, small, with single lambs	-	3	1	2 1				
Yearling sheep— Fattening Store	100 100	1 3/5 1 3/5	2/5	1 1/5 1 1/5				
Fattening weaned lambs	80	11	3/10	1 1/5				
Horses Draft mare (and foal) Yearlings Two-year-olds	700	15 8 10	=	15 8 10				

From these tables an approximation can be made pasture required by different groups of stock.

In making such calculation it may be assumed the pasture land if intensively managed by rotational graze.

regular and adequate manuring will be capable of carrying more stock than is indicated by the above table.

Linton and Williamson give the following figures as guides for estimating the stock carrying capacity of grassland.

1 calf =2 sheep.
1 heifer =4-5 sheep.
1 store bullock =4 or 5 sheep.
1 cow =6 sheep.
1 fattening bullock=6 sheep.
1 horse =6 sheep.

First year grass on best land and the best permanent pasture

First class permanent pastures = 6 sheep per acre.

Average pastures = 4 or 5 sheep per acre.

Poorish pastures = 3 sheep per acre.

Hill and mountain grazing = 1-1 sheep per acre.

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TABLE 131 WEIGHT OF SOME FOODS PER BUSHE

Salt						
	• • •	• • •	• • •	* * *	• • •	• • •
Lentils		• • •		• • •		
Maize		• • •				• • •
Dari	• • •	• • •		• • •	• • •	
Millet		• • •	• • •	• • •	• • •	• • •
Potatoes	• • •	• • •		• • •	• • •	• • •
Wheat flour			• • •			• • •
Wheat meal	•••			• • •		
Linseed						
Decorticated co	otton ca	ake me	al			
Bean meal						
Decorticated co	otton ca	ake (br	oken)			
Gluten meal (P	aisley)					
Maize meal						
Mangolds						
Swedes						
Turnips	• • •					
Linseed cake (b	oroken)					
Barley (ground)					
Brewers' grains	(wet)					
Malt	•••					
Carrots						
Oatmeal	•••	•••				
Undecorticated	cotton	cake (broken	1)		
Beans and oats						
Middlings						
Rve meal	•••			• • •		
Oats (ground)		***				
Mixed chop (w						
Brewers' grain		ated)				
Bran	(400000	***			***	
Malt Culms						
Hay (chaffed)						
Oat straw (cha		* * *				
Oat shaw (cha.				• • •	• • •	•••
Oat Chair	•••	* * *	* * *	• • •	* * *	

FARM POULTRY

Poultry are economic converters of home grown foods into table eggs and birds and are considered seriously as part of

most farms' general business.

The old time "barn-yard" hens had no special housing or feeding and the manure was mostly wasted round the steadings, but they provided for farm house needs and domestic pin money. Modern well-maintained farm poultry units can be one of the main profit earning enterprises on the farm and contribute to land management, soil fertility and pest destruction in addition.

Compared with specialist poultry farms where every outgoing must be charged directly against the birds, general farms offer many factors that the poultry can share. Part time supervision and labour, cheaper foods, transport, rent, grazing and other incidentals give the birds certain financial advantages. Maintenance costs are relatively low and health standards high and given reasonable production profit should be assured.

Commercial egg production is the chief poultry objective, with table birds coming from cockerels surplus to pullet rearing and older hens as boilers as secondary sources of income. Breeding is largely left to specialists since it demands particular skill and more time than can be spared on most farms. By purchasing day-old pullets from hatcheries or growing birds (to avoid heated appliance rearing) good laying strains can be obtained and the replacements will be birds hatched at the best times of the year to be profitable.

Clean land contributes materially to poultry health and profit. High mortality in the 1930's was largely due to heavy concentrations of birds kept continuously on limited areas. The consequence was a building up of parasitic infestations and harmful organisms that undermined stamina making the stock vulnerable to various infections and epidemics, e.g., fowl

paralysis.

By taking the poultry flocks round the farm both benefit, the droppings are more widely distributed and the risk of infection lessened. Ploughing after a period of poultry occupation buries the manure, giving a gradually available supply of organic nitrogen, phosphorus and potash for the following crop thus building up fertility. In this way the manure is utilised by cropping and better quality grass is produced for grazing or for carrying poultry again after some years.

Poultry are constant grazers where the herbage is fine, and actively growing, and the grass intake reduces othe requirements. On range they find animal, vegetable and nadditions to the hand feeding, which lessen costs and probable. The birds' scratching activity is useful—especially old pastures—in tearing out mat and mosses, so all regrowth of the finer grasses. Insect pests are also kept notably wireworms.

Poultry can be kept on the land in mobile field (slatted or solid floors) holding 50 to 60 birds and molines over the fields. Fold units (20 to 25 birds), cont the birds within their runs are moved to constant fresl patches daily and require no night shutting. Sectional intensive houses for up to 200 birds can be located aborders land, and after a year or two dismantled, remove

re-erected on a fresh field.

Feeding can be half home grown grain—whole whea and barley in order of preference, or mixed—and half a meal mixture containing up to 15 per cent. protein (5 per cent. animal protein) or whole grain and composalancer pellets. Water is usually carted, house moving cleaning being undertaken at the same time. Water is get the morning feed and eggs are collected after the evening Steamed potatoes are used mixed with meals, and cabbages and roots are appreciated when grass is lacking the same time.

One man can look after up to 1,500 birds kept in the provided it is his only work, and he is given help with cannot transport. Seasonal work, such as rearing, must be independently. It is important to have fully man-sized to limit the poultry when suitably housed and converged to just what can be looked after by part-time family

If run at the same time or alternated with other grazin on permanent grass land, up to 150 birds to the acre are subut up to 250 per acre can be put on fields devoted ent poultry and ploughed after say two years. A thousand birds will produce some 30 tons of rich manure yearly.

REARING—Since it is profitable to replace most of the flock each year, chick rearing needs special attention day-olds can be started in small outdoor heated broode go out on to good short grass swards that have been for 12 months. Chicks should not have access to groun at any time by adult birds. The food can be cut or rolle cereals and rearing meal (later pellets) with about 15 per protein content, also powdered or liquid milk if av White fish meal, with its high mineral content, is the animal protein for poultry at all ages. Daily moves to

grass patches and control to prevent return to used sites is an important factor in health and growth.

GROWING—After six to eight weeks the chicks can go to arks, folds or colony houses, standing, if possible, on a new ley, but in any case not on ground recently used by adult stock. The rule should be new birds to new land and no mixing of young and old. At three to four months of age they can be settled down in their permanent laying quarters.

INTENSIVE METHODS—Even where there is wide outdoor scope it is sometimes economic to keep the poultry intensively near to hand, carting their manure to the land and feeding the crops so fertilised to the birds in batteries, semi-intensive houses or yards. By conveniently massing the layers, labour in feeding, watering, egg collecting and cleaning is saved, the man-unit being sometimes up to double that under outdoor conditions.

BATTERIES—Single laying cages with wire floors in which each bird has its own food and water, are arranged in groups, three tiers high in large fixed buildings suitably lighted and ventilated. The cost of cages, housing, lighting and in some cases mechanical cleaning and feeding is higher than with any other method, but so are the returns, especially in winter eggs. Cod liver oil at 1 to 2 per cent. must be used continuously in the food.

INTENSIVE HOUSES—Large, glass fronted houses, with perches over pits or boards, and deep litter floors, accommodate one bird per 3 sq. ft. of floor space intensively. Very small outdoor runs, if any, are used, or wire floor sun parlours. High winter production can be maintained, and dry mash or pellets are generally fed from hoppers always before the birds and grain in the scratching litter.

HEN YARDS—A combination of perches over pits for droppings and laying places under cover with deeply strawed open yards, provide cheap laying quarters where existing buildings can be adapted. Laying meal or pellets is fed in troughs under the covered section and grain in the strawed yard. This gives exercise and breaks up the litter to which more straw is constantly added.

In none of these methods do the birds benefit from grazing and other fresh natural food, so the feeding must contain dried grass meal, vitamins and mineral mixtures in compensation.

INTENSIVE REARING—First stage indoor chick rearing is useful for winter work and where large numbers are reared over a long season. Long brooder houses are subdivided for unit numbers and successive hatches, each compartment with

its own hover, being heated by oil, water, or electricina approached from the attendant's gangway. The chicon litter and possibly allowed out on wired floor sun ball but have no access to the grass or ground. Tier or brooding is another form of intensive first stage rearing chicks being on small mesh wire floors, with the scompartment heated above or below and the run portion with outside feeders and drinkers accessible through grids. At about three weeks the chicks are usually move cooler cages and to floor brooding at about five week Feeding has to be specially designed to permit this in rearing, and must include cod liver oil and all vegetable, vegrit and mineral needs.

It is generally agreed that for all subsequent purpos growing period from about eight weeks to appromaturity should be spent outside on grass, in fold unit

large pens.

BREEDS—In pure breeds Rhode Island Reds are the laying and general purpose farm birds; Leghorns lay given protection; Light Sussex combine excellent qualities with fair laying. As crosses Rhode Island Red X Light Sussex (females) give a sex-linked cross the excellently outside or in batteries and make fine table Leghorn X Rhodes (hand sexing necessary) are highlayers and Brown Leghorns X Light Sussex (sex linked a good small table bird and lay well. For commerce production on general farms where no breeding is undecrosses, bought as day-olds, are probably the safest inverse Before commencing any specialised poultry branch accredited breeding, commercial hatching-egg producting—specialist advice should be sought from the Poultry Adviser.

DUCKS—A few ducks for both table and eggs can place on most farms, but large flocks are too costly unless they find much free food ranging widely over smoist land and water. Khaki Campbells combine layitable qualities; Runners are layers, and Aylesburys that table birds for quick growth and flesh quality. Productive class ten week ducklings is highly skilled work.

GEESE—A breeding trio is easy to maintain and pr there being goslings for sale and a limited number of tabl Flocks of geese must have suitable short grass range common land—as they can then live most of the year by a Embdens, Toulouse and the cross between them are t large breeds, with Roman and Chinese as lighter birds and better layers.

TURKEYS—All the year production of turkeys kept both outside and intensively is growing. They require dry conditions and can be reared exactly like ordinary chicks. Good grazing is important—or fresh greens taken to them intensively—and constant fresh land to avoid "blackhead." They must not come into contact with any other poultry. Light land cereal farms offer good conditions for turkeys which can find much free food after harvest. American Mammoth Bronze make the heaviest birds, while Norfolk Blacks and Austrian Whites are smaller breeds making popular birds for small families. American Broad Breasted Bronze are gaining popularity.



ANIMAL HEALTH

Certain contagious diseases must be reported immediately to the police, and the diseased or suspected animal, or carcass, kept isolated pending the visit of the Veterinary Inspector who gives instructions as to what course to pursue. Notifiable or Scheduled diseases are: Foot and mouth disease; swine fever; fowl pest or Newcastle disease; anthrax; sheep scab; parasitic mange of horses, mules and donkeys; tuberculosis; fowl cholera; cattle plague; contagious pleuropneumonia of cattle; sheep-pox; epizootic-lymphangitis; glanders and farcy; rabies. It is the duty of any veterinary surgeon coming across any of the above during farm visits to report the matter at once to the appropriate authority. apart from any penalty for failing to report, it is in the farmer's or stock owner's own interest to do so, as timely and expert intervention may save the lives of valuable animals, or prevent the disease from becoming widespread.

Prevention of Disease

Quarantine—To prevent the importation of disease to a farm, all fresh comers, whether they be animals or birds, should be kept isolated for 30 days before being allowed to mix with

those already on the place.

Inoculation—On farms known to be infected, as may be the case with swine erysipelas, blackleg, lamb dysentery, etc., animals may be protected by inoculation with the appropriate vaccine, or given a temporary immunity by the injection of the anti-serum.

Hygiene—The cleanliness and disinfection of the premises and equipment, and the disposal of the manure, so that it cannot contaminate the water supply or foodstuffs, plays a major part in the prevention and spread of all infectious and contagious diseases. Rats are a frequent source of disease, and money and time spent in their destruction is well spent.

Swine Fever—This is one of the Scheduled Diseases. Even a suspicion of its presence must be reported to the police at

once, there being a penalty for failing to do so.

Cause—A filter passing virus.

Incubation period—The interval between infection and the appearance of symptoms, is on the average 5-15 days.

Symptoms—These at first may be rather indefinite, and may be masked by secondary bacterial infections. Suspicious signs

are lack of appetite, shivering, reluctance to move staggering gait when forced to do so, burying and his the litter, high fever, 104°-107° F (normal temperature a purplish discoloration of the skin of ears, belly and scouring, maybe vomiting, increased thirst, coughing, breathing, nasal discharge, and other signs of inflamma the lungs.

The disease should be suspected when a number of pigs become sick and die with some or all of the above syn and especially so if the trouble starts within a few days purchase of fresh pigs, or those returned to the farm market, a show, or the boar, or after a visit from the ge

Prevention—Quarantine of new-comers for 30 days; lation of healthy pigs with the Crystal violet vaccine.

Treatment—The injection of both ill pigs and their in-curve with swine fever anti-serum. This, however, must be at the very earliest possible moment and hence the new to report the trouble at once and get help from the Management of the Scheduled Diseases, which

Anthrax—This is one of the Scheduled Diseases, which be reported to the police, under a penalty for failing to

Cause—The Bacillus anthracis.

Incubation period—The interval between infection a appearance of the symptoms may be 12-24 hours or a Animals susceptible—The human being (malignant

and wool-sorters' disease); all animals and birds a

Algerian sheep are said to be immune.

How infection occurs—Infection occurs from the tale food which has been contaminated by the spores of the by inhalation of the spores contained in dust, etc., blood of a diseased animal contamination, a wound skin, the devouring of an anthrax carcass by pigs, dogs etc., and possibly by inoculation by biting or blood-insects.

Symptoms—In the peracute form, animals may be dead without having shown any symptoms, but usuall an animal becomes affected, it separates itself from the refuses all food and drink and looks the picture of mise hanging head and staring coat; the temperature is raise shivering fits occur; swellings may be seen around the mostly, however, in horses and pigs; a trickle of blood seen coming from the natural openings of the body duration of the disease is seldom more than 48 hours

Prevention—While it may not be possible to prevoutbreak of anthrax, and anthrax is not a disease so recognised as it might appear, it is possible to prevent its by taking the following precautions:—Suspect the disany animal found dead; do not move or touch the book of the sum of the su

put a fence round it and remove all other animals from the vicinity; do not kill a sick animal or move it but isolate it where it stands; always remember that the blood of an animal suffering from anthrax swarms with the germs which immediately commence to form spores when outside the body. Isolate the in-contacts of the suspected animals in a separate place. Any blood which may have been spilled or has issued from an infected animal should be covered with a strong solution of an approved disinfectant.

Treatment—When a diagnosis can be made early enough, massive doses of penicillin, injected every 3-4 hours for 3-4 days, may save life and may be combined with injections of the antiserum, which latter may be used to give immediate protection to the in-contacts of the diseased subjects. On farms where the disease appears year after year, animals may

be given protection against it by inoculation.

Foot and Mouth Disease—This is a Scheduled Disease and

must be reported to the police.

Cause—It is a contagious and eruptive fever due to a specific filterable virus of which there are four types or variants.

Incubation period-12 hours to 12 days.

Animals susceptible—All animals may suffer from this disease but cattle, sheep and pigs are especially liable. Human beings

may also become infected.

Symptoms—In cattle, sheep and pigs the disease begins suddenly and may spread rapidly. The first symptoms are usually lameness, smacking of the lips, and dripping of saliva from the mouth. In cattle vesicles appear on the inside of the upper lip and on the tongue, between the toes and on the teats, but in the pig they may also appear on the body. The milk of affected cows may spread the disease to other animals, including the human. Condition is rapidly lost, and the milk yield falls considerably. Very young calves may die from inflammation of the bowel without showing any of the eruptions.

Treatment—Treatment is not permitted in this country and the authorities who take over the control of the disease give full instructions and orders regarding methods for preventing

spread of the disease.

Parasitic Mange in Horses, Mules and Asses—This is a Scheduled Disease of which even the suspicion must be reported

to the police at the earliest possible moment.

Cause—Parasitic Mange is a contagious skin disease caused by parasitic mites which belong to the family "acaridae." The mange mites are exceedingly small and usually only visible through a handglass or microscope. Three varieties of mange occur in this country, namely, the psoroptic, sarcoptic, and

symbiotic (the latter not reportable). The sarcoptic for the most serious as the mites burrow into the skin n small tunnels in which their eggs are laid. The spread the first parts attacked is relatively slow while in the pso form in which the mites live on the surface of the boo disease spreads rapidly, in neglected cases all over the In the symbiotic form the trouble is usually confined legs from the hooves upwards to just above the hoc knees, as the case may be, and only very exceptionally in other parts of the body.

Symptoms—In all three forms the most prominent syr is irritation, the animals rubbing themselves against an within reach and in the symbiotic form the most prois stamping with the affected leg or rubbing one leg a the other. The irritation increases during the night whe warm stable. The hair over the affected parts may stand and bare patches of the skin are seen due to the hair fallen out or been rubbed off. The skin may show little p rather like flea bites from which later a discharge exud small scabs form. In advanced cases the skin becom and hard and corrugated into folds and later the ski crack and deep fissures form. Owing to the intense irri condition is rapidly lost and the subject may even die intense debility and exhaustion. The trouble is spre direct or indirect contact. In fact, anything that has b contact with a mangy animal may be a vector of in unless it has been thoroughly cleaned and disinfected.

Treatment-With the exception of symbiotic many whole of the body must be included in whatever dres selected, and the animal clipped close all over before applied. The dressings may be applied either by dipp by spray and one of the most successful of the older is the one known as "lime and sulphur." Latterly, has been treated successfully by two or three thorough spr at 10-day intervals with a .25 watery suspension of be hexachloride.

The authorities which take charge of the outbreak wi instructions as to isolation and disinfection of premise equipment.

Sheep Scab—This is a Scheduled Disease which m

reported under penalty for failing to do so.

Cause—A contagious disease caused by parasitic Occurs in two forms-psoroptic scab, due to the pso communis being the most common, and sarcoptic sc mange, due to the sarcoptes of the var. Ovis, but this occurs.

Incubation period—Varies from three weeks to six months. Symptoms—The symptoms are restlessness, biting at the affected parts, rubbing against boxes, fences, hurdles, etc., or other sheep in an attempt to relieve irritation caused by the mites breaking the skin. Constant biting and rubbing causes injury to the skin with the formation of "crusts" or scabs under which the parasites and their ova may be found. The wool is shed, the fleece becomes broken and matted together giving the animal a ragged appearance. With the aid of a magnifying glass parasites may be seen moving about if a scraping is taken from the diseased patches and warmed in the sun.

In the sarcoptic form the head and ears are mostly affected, the irritation being more intense and crust and scab formation

greater.

Treatment—The treatment consists of dipping in one or other of the dips approved of by the Ministry of which there are several, some poisonous and others not. The other advantages of dipping are that it kills keds and lice and probably ticks which are all detrimental to the general health and well-being of the sheep.

Tuberculosis—This is a Scheduled Disease, of which even the suspicion must be reported to the police and the suspected

animal must be isolated immediately.

Cause—Tuberculosis is a contagious disease caused by mycobacterium tuberculosis. It affects man, and many different species of animals and birds. It may be spread by milk, manure and coughed up sputum (droplet infection) of the infected animals.

Incubation period-Very variable.

Symptoms—The symptoms are not characteristic, but in advanced cases there may be emaciation with a chronic cough, or persistent scouring. In the case of tuberculosis of the udder, which usually attacks one of the hindquarters, a hard swelling of slow but progressing growth is to be felt which is painless on pressure. The milk from the affected quarter may at first appear to be quite normal but later becomes thin and watery. Microscopic examination of the milk from the diseased quarter shows the presence of the Tuberculosis bacilli. The only certain method of determining the existence of the disease is by the means of the tuberculin test.

Sheep Pox-This is a Scheduled Disease which must be

reported to the police.

Cause—A contagious eruptive fever caused by a specific filterable virus. Sheep are the only animals liable to contract this disease which has never appeared in this country other than by the importation of diseased living animals. Orders

prohibit the landing in Great Britain of sheep from co in which sheep pox exists. The virus might be imported to the chief syn

Symptoms—Lambs are mostly affected and the chief syn are fever, intoxication and paralysis with an eruption spots on the membranes of the eyes and nose and all the parts of the skin. It may end fatally in a few days.

In older sheep the temperature is high, there is a appetite and eruptions appear as in the case of lambs may also appear on the body covered by wool. It firstly as small pimples which grow to the size of a si piece or larger, and the skin around the eruptions is re and inflamed. A yellowish discharge oozes from the land dries as yellow crusts on the surface. Abortion is coin pregnant ewes.

Cattle Plague—This is a Scheduled Disease, but at

does not exist in this country.

Cause—A contagious and eruptive fever due to a filterable virus.

Animals affected—Bovines, rarely sheep, camels, wild ruminants and occasionally swine.

Incubation period-4-5 days with extreme period

3-9 days.

Symptoms—High fever; the animal refuses food; and the coat is staring. Shivering fits occur and the bris quick. Watery or mucous discharge flows from the and nostrils, maybe blood-stained. Milk secretion is dimor arrested. The membrane of the nostrils is congest an eruption like grains of bran appears at the lowe Eruption is often followed by ulceration which may appear the nostrils, inside the lips, and on the tongue. Constat first, later diarrhoea, foul smelling and often ting blood. The animal wastes away rapidly and usually from six to ten days. In countries in which it is presusceptible animals are protected by inoculation.

Contagious Bovine Pleuro-Pneumonia—This does not this country at the present time, but nevertheless it is a Sc Disease which must be reported to the police. The Is recorded was in 1898. It, however, exists in Russia and

in Asia and in several parts of Africa.

Cause—It is a contagious disease of cattle of an acu acute and chronic nature, and is a peculiar form of pne and pleurisy. The cause is a specific filterable virus.

Animals susceptible—Cattle, buffaloes, reindeer, yabison are susceptible. Other animals, including mimmune.

Incubation period-6-16 days.

Symptoms—Rise of temperature to 103°-104° F. followed by signs of general illness, dull coat, debility, loss of appetite, cessation of rumination, and falling off of the milk yield. A short, dry, painful cough, excited by movement, change of temperature, drinking of cold water, etc. Later the cough becomes more severe, accompanied by a discharge of mucous. Respirations are short and catchy and increased in number. Expiration is accompanied by a double lift of the muscles of the abdomen. The subject stands with elbows turned out and grunts if struck on the chest and shrinks on pressure over the ribs.

As the disease progresses the animal becomes weak and emaciated; the belly is tucked up; the fever increases and the heart beats weaken. The usual course of the disease is two to three weeks. Animals may die very quickly or after a protracted illness.

Rabies—This is a Scheduled Disease, but suspected animals should not be killed but kept in a safe place where no harm to others is possible.

Cause—An inoculable disease caused by a virus.

Animals affected—All animals, including the human, if inoculated with the virus. It is chiefly by the dog that the

disease is spread but it may also occur among cats.

Symptoms—In the early stages maniacal symptoms, later paralysis. The dog is restless, hides or wanders from home. It may snap at persons, other animals, or anything that gets in the way. Saliva drips from the mouth; depraved appetite; alteration in the voice; later the jaw drops from paralysis; the limbs become paralysed; the eyes may squint.

Epizootic Lymphangitis—This is also a Scheduled Disease.

Cause—A contagious and eruptive disease caused by the Cryptococcus farciminosus.

Animals affected-Horses and mules, the ox but seldom.

Symptoms—The eruption appears on the legs, the neck, the head, and any part of the body. The ulcers may not appear for months after a wound which has been infected by the organisms has healed. The lymph vessels in the skin appear cordlike and small nodules, the size of a hazelnut, appear on their course. Later the nodules suppurate and discharge thick, yellowish pus. Ulcers may also appear inside the nostrils. Lymphatic glands in connection with the lymphatics, become hard and swollen. The pus from the nodules contain the cryptococci. The disease is usually incurable.

Glanders and Farcy—These are the same disease (a Scheduled one) and caused by the Bacillus Mallei. Farcy is located on the surface of the limbs and body, while in Glanders the

principal signs are seen in the nostrils, sub-maxillary

Animals affected—Principally the horse tribe, but man cats and wild carnivorae may also be infected. The ox, goats and pigs are immune for all practical purposes.

Symptoms—There may be none except a slight unthr (occult) in Glanders, and this can only be diagnosed Mallein Test. In a clinical case there is discharge from both nostrils; ulcers are seen inside the nasal cavities a the nasal septum. Glands under the jaw are enlarge Severe and acute cases show a rise of temporal and there may be signs of respiratory disease.

In Farcy, one or more limbs become swollen, the vessels prominent on the inside of the limb; nodules along the course of the vessels; the nodules burst and b ulcers which discharge a thick fluid of oily appear Healing of the ulcers only temporary. Farcy may also the skin of the neck and body. There is no treatment.

Fowl Cholera—A Scheduled Disease which must be re

to the Authorities as soon as suspected.

Cause—An acute contagious septicaemic disease at domesticated birds which is accompanied by a high temp and causes heavy mortality. The cause is a bacillus Pasteurella group of germs which may be found in the

Symptoms—In the peracute form the bird may die su without showing any previous signs of illness. In the form mopiness, open feathers, disinclination to move, inc thirst, appetite diminished or suspended. There may mucous discharge from the mouth. The droppings n greenish and soft, or brownish red covered with mucous urates are yellow in colour which should be a warnin Death usually occurs within three days. A chronic may appear towards the end of an outbreak, the birds dull, mopey, and scour. There may be lameness and wasting. The wattles may be oedematous. Birds n protected by inoculation.

Newcastle Disease, Fowl Pest—A Scheduled Disease

must be reported to the Authorities.

Cause—A filterable virus which cannot be found blood as in the case of fowl cholera, but can be deter laboratory methods.

Incubation period—Ranges from 4-11 days with an

of 6-7. The course of the disease is extremely rapid.

Symptoms—The sudden drop in the egg yield of a full production frequently heralds the occurrence of a break, and in some cases birds are found dead with

apparent cause. The usual symptoms are, however, loss of appetite, profuse yellow diarrhoea, laboured breathing and coughing accompanied by a "gurgle," sleepiness or even stupor may follow with a darkening of the head and comb. There may be weakness of the legs, staggering gait, with a mucous discharge from the nostrils and mouth. A characteristic sign is a bunched up and open feathered condition of the bird, a tendency to hide in a corner or in deep litter.

Treatment—There is no treatment, but birds may be protected

by inoculation.

COMMON DISEASES OF THE COW

Tuberculosis—See Scheduled Diseases.

Contagious Abortion (Brucillosis)—A contagious disease resulting in the premature birth of the calf, usually at the seventh or eighth month, although abortions may occur earlier.

Cause—Bacillus of Bang, or bacillus abortis, or the brucella

abortis as latterly named.

Method of spread—Chiefly by discharges from infected animals, whether they have aborted or not, contaminating the soil, food or drinking water. Infection may also occur from dirty hands, unsterilised calving ropes, instruments, etc., and, very occasionally, by the bull.

Symptoms—The calf may be born dead, or alive, and die shortly after birth, or survive and spread the disease unless kept isolated. Calving is usually easy; the afterbirth is frequently retained. The cow continues to discharge for

about a month.

Prevention—Aborted animals should be kept in an easily disinfected place during the whole period of their discharge and must not go to the bull again until perfectly clean and two months, at least, have elapsed since abortion. All empty cows and heifers and those which become empty later on may be inoculated with S. 19 Vaccine, and as a long-term policy, heifer calves should be inoculated at from 4-6 months of age. Fresh purchases should be isolated until they have either passed a blood test or have been given an injection of S. 19.

Mastitis, Mammitis or Garget—A contagious disease caused by a bacterial infection of the udder usually in one quarter only. Although numerous organisms have been found to give rise to this condition the term is now used to designate an infection by the streptococcus agalactia. It may occur in the acute form in which there is considerable inflammation of the affected quarter accompanied by pain and swelling and constitutional disturbance, but more frequently in the sub-acute form in which tenderness is not excessive, although the enlargement of the quarter may be considerable. In the chronic form which may occur primarily, or follow either of the above,

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the affected quarter gradually becomes larger and fit the touch, but insensitive to pressure. In extreme ca form may give a lop-sided appearance to the udder.

The milk from an affected quarter may be blood contain clots of casein, shreds of mucous, and even pother cases the milk is watery containing many closhreds. In the chronic form the milk may not she distinctive changes, but its secretion becomes gradual and less and the quarter becomes quite inactive. In a the causative germs may be isolated from the milk aboratory.

Mode of spread—Infection for the most part enters teat canal, and infection is favoured by wounds or cl the teat ends. It may be spread by the hands of the by milking machines, by the teats coming into contains

infected bedding, and possibly by flies.

Prevention—The prevention of infection is greatly hand by the fact that infected cows may pass out the causative in their milk days before there is anything to show the infected. Affected animals should be isolated immediate in an easily disinfected place off the pastures, given a statendant when possible or attended to and milked blast of all. Everything drawn from an infected quarter be received into a pail containing a strong disinfectant milk from the remaining quarters should be steriliabiling before being used for any purpose. A high stof hygiene must be maintained in the cow-stalls, parattention being paid to the sterilisation of milking manuder cloths, etc., and the cleanliness of the milkers' h

Treatment—The treatment which has proved most un successful is the injection of massive doses of penicilli three or four occasions, and it has been found desir inject all four quarters whether they show signs of the or not, and, furthermore, to forestall the spread of in from non-clinical cases, as mentioned above, it is recommendate every cow in the herd receive injections of performing this method has proved to be most economy. Where there is much swelling and tenderness of the equarter hot fomentations give relief. If there is an exprise of temperature, as in acute cases, a dose of Epsomay be administered. Non-response to penicillin means that the infection is due to a non-penicillin segerm or group of germs, and the treatment of such cases of upon the bacteriological findings.

Summer Mastitis—Summer mastitis is a disease a more particularly dry cows and heifers while at grass

the late summer and autumn months, namely, during the worst of the "fly" season, whereas the ordinary form of mastitis is

more particularly a disease of lactating cows.

Cause—The cause is the bacillus pyogenes as chief invader, but, as in other forms of mastitis, there may be other secondary invaders. Infection takes place via the teat canal and is favoured by wounds on the extremity of the teats and by the exudation of a drop of fluid on the teat-ends which not only attracts flies but forms a suitable medium for bacterial growth. Infection may also occur when cows wade into stagnant ponds or pools to drink, or from contact with discharges from a diseased udder. The infected quarter becomes inflamed and considerable pus formation occurs, the usual result being the loss of the quarter, or, in severe cases, even the death of the subject.

Treatment—Treatment is usually unsatisfactory and the result very variable; some cases respond to penicillin or the infusion of antiseptics into the infected quarter; others fail to respond. In some cases it may be prevented by the injection of a toxoid which has also been used in treatment, but here

again results are very inconsistent.

The trouble, however, may be prevented to a certain extent by making sure that no fluid is left in the udder of presumably dry cows or present in the udders of "bulling" heifers; that the teats are kept clean; any little wound or other sore disinfected as soon as noticed, and, in many cases by sealing the teats with collodion or even a dab of tar. Affected animals should, of course, be taken from the pastures at once, and kept isolated in an easily disinfected place.

Johne's Disease—Johne's disease, or para-tuberculosis or pseudo-tuberculosis as it has been variously called, is a contagious disease resulting in a chronic inflammation of the

intestines.

Incubation period is very variable from a few months to two years or over.

Cause—The cause is a bacillus of the same name, or the

mycobacterium paratuberculosis.

Animals susceptible—Cattle, sheep and goats.

Mode of spread—The droppings of infected animals contaminating the soil, food, or drinking water. A disturbing feature is that infected animals may spread the disease before showing any clinical symptoms, thus making preventive measures exceedingly difficult.

Symptoms—These come on slowly by attacks of intermittent but persistent scouring which does not respond to the usual methods of treatment. This is accompanied by a gradual but progressive loss of condition, except in the case of an acute

breakdown in which condition is lost very rapidly a scouring is practically continuous. Many animals sh symptoms until something happens which lowers their res such as a difficult calving; attacks of illness; poor or adverse climatic conditions. All cattle which are period tuberculin tested and which show a constant high react the Avian test should be regarded with great suspicion reaction suddenly becomes diminished, as this, in a ver many cases, is a premonitory sign of an impending breat

Treatment—No successful treatment and suspected should be taken from pasture at once, isolated and dispersion as soon as such suspicion has been confirmed by the

bacteriological methods.

Trichomaniosis—A contagious venereal disease tranby coitus which may result in infertility, or abortion, early stages of pregnancy.

Cause—The cause is the trichomonas fœtus, a microparasite. It inhabits the genital tract of both malfemales, and in the latter may be associated with pus-pro-

germs with very serious results.

Symptoms—The disease can only be diagnosed wi certainty by microscopical examination but may be surwhen a cow returns to service or aborts quite early pregnancy. There may be a discharge from the vagina dries on the hairs of the external parts. In the bull a relator serve a cow after having been a good worker is a sussign. There may, or may not be, a discharge from the prin the first stages of the infection.

Treatment—Treatment in the female gives good result rule when carried out by a veterinary surgeon. The very surgeon.

treatment in the case of the bull is doubtful.

Prevention—All service should be suspended for a four months and an infected bull should only be used o which have suffered from the disease. These should the apart from healthy cows and virgin heifers which should be served by a bull known to be free from the infection.

Hoven, Tympanitis of the Rumen—A condition in wh rumen becomes greatly distended by gas. If not relieve result in the death of the subject from suffocation. It in an acute and chronic form. The former necessitates

and energetic treatment to save life.

Cause—Eating some food which rapidly ferments rumen, e.g., rank lush clover or herbage, frosted or im roots, or fermented foods. In the chronic form the cau be indigestion, a lack of tone of the digestive organs, bodies, tumours, or tuberculous lymphatic glands.

Symptoms—In the acute form the rumen becomes greatly distended by gas and may bulge into the hollow of the flank on the left side. The subject may show respiratory distress. A drum-like sound is produced if the swelling is slapped with the flat of the hand. In the chronic form the subject may be bloated to a lesser degree or become so only after taking a meal.

Prevention—As a matter of practice the acute form may be prevented by giving a feed of hay before cattle are turned out on to lush pastures as this not only appeases hunger but promotes belching; the avoidance of feeding spoiled fermented food; frosted or immature roots. The cause in the chronic form is not so easily determined, especially when the foods and feeding

are all that they should be.

Treatment—In cases of very great distention and when suffocation appears to be imminent, the gas must be liberated without delay with the trocar and canula, but in less urgent cases 2 oz. of turpentine mixed with 1½ pints linseed oil may be given. The latest theory suggests the condition may be a form of anaphylactic shock producing paralysis of the rumen and injections of adrenalin have proved successful in some cases. The jaw movements and belching may be encouraged by the insertion into the mouth of a piece of rope fastened up over the head like a bridle. In the chronic form, apart from the avoidance of unsuitable foods, the treatment must be left to the veterinary surgeon as an operation for the removal of foreign bodies or materials may be required.

Foul in the Foot—Foul in the foot, or foot-rot is an inflammation of the foot between the claws or toes caused by bacterial infection by organisms which may be found in the soil, in filth

and dirt.

Causes—Overgrowth of the claws, dirt, foreign bodies or stones becoming wedged between the claws and wounding the skin. It is most frequently seen in the hind feet but all four feet may become infected.

Symptoms—Lameness, heat and swelling about the hoof and of the soft parts between the claws. In neglected cases abscesses may form or the infection extend into the joints and

tendons.

Treatment—The intravenous injection of one of the sulphonamides has been found to be a specific remedy for this disease, but, at the same time, abscesses must be lanced, decayed horn pared away, the "boil" between the claws opened up freely and the "core" expressed. The old line of treatment, which was tedious in the extreme, consisted of poulticing, soaking the foot in hot antiseptic solutions and the application of antiseptic dressings to the part. When the joints or tendons become infected amputation of the affected digit may become ne so there should be no delay in the treatment of foul in the

Lice—Cattle may become infested by hæmatopinus sternus which is a blood sucker or trichodected scalaris little red louse "—which is a biting louse. The eggs, are fastened to the hairs.

Symptoms—Irritation, rubbing, and maybe loss of ha Treatment—Infected animals may be washed all ov neglecting under the throat and the hollow of the heels, w

This kills lice and nits. An alternative treatment is to all over with a 0.25 solution of Gammexane Dispersible in water. This may need to be repeated after an inte

about ten days.

Mange—Cattle have four kinds of itch or mange—cho mange, caused by chorioptes symbiotes, is found chiefly base of the tail, sometimes on the neck. Sarcoptic caused by a burrowing mite, is rare in cattle. Rarer demodectic mange, which is caused by a parasite which in the hair follicles, producing pimples which renders the of less value. The commonest form of mange is caupsoroptes communis.

Treatment—Mange in cattle may be treated with a lir sulphur sheep dip, by the gammexane watery suspensible, or by a solution of potassium sulphurata, one out the gallon of water. Three treatments a week apart are

required to effect a cure.

Ringworm—A contagious skin disease caused by a of the genus trichophyton growing on the skin, the result a loss of hair in more or less circular patches which may on face, neck, back, root of tail, etc. The skin becomes and scaly and in some cases heavily encrusted by scales

Treatment—Scabs, scales and crusts must be softer with hot water, soap and soda, and rubbed off with a p sacking, burnt after use. When dry the affected areas wide margin around may be painted with a mixture of creosote, 7 parts linseed oil, or painted with tincture of or, in persistent cases, with 1 part salicylic acid, 1 part 8 parts Friar's Balsam. In-contact cattle may be protected spraying with the lime and sulphur sheep dip.

Verrucae or Warts—Warts may occur on any part body and give much trouble when situated on the teats. are said to be infectious and caused by a virus. Thos distinct "necks" can be removed by the application of ligature. Others by painting with Friar's Balsam mixture, as

advised for ringworm applied every day.

Warbles—These are swellings on the back of cattle containing the maggot of the warble fly (hypoderma bovis, or H. linneata), either of which flies lay their eggs on the hairs of the legs in the vicinity of the hocks. The larvæ, which hatch out from the eggs, enter the body and make their way to the gullet from which they migrate to the back and occupy the swellings as maggots. To break the life cycle of the fly the maggot may be squeezed out in the spring, or killed by applications of the official mixture of derris root powder and water. Treatment must be given every 15 days from the first appearance of the warbles in the spring to about the end of June. Fly repellants may be sprayed on the legs, but soon lose their effectiveness and several applications may be necessary during the fly season.

Cow Pox—This is a contagious disease due to a virus closely associated with the virus of human smallpox. It appears on the teats and udder first as nodules or papules which become blisters and then pustules which burst and leave a saucer-like depressed scar or pit. The disease runs its course in spite of treatment. Secondary infections should be kept down by the application of antiseptics. Cause as little damage to the teats

as possible while milking and stripping.

Milk Fever or Parturient Collapse—The latter is the better name for this condition because there is no fever at all and the term "milk fever" should really be reserved for cases of

puerperal sepsis.

Cause—A drop in the level of the blood calcium due to a temporary breakdown of the endocrine nervous mechanism which controls the level of calcium in the blood. The calcium salts taken into the body with the foods are stored up in the skeleton from which they are abstracted as required to keep, up the proper amount of calcium in the blood. In parturient collapse the onset of lactation makes a sudden and considerable drain on the blood calcium which, for some unexplained reason, paralyses the mechanism which should keep up the supply from the bodily reserves.

Symptoms—These usually appear within 24 hours of the birth of the calf, but may do so before parturition or at a much later date. The first stage of the trouble is usually more or less excitement varying from considerable uneasiness to violence. As the condition progresses the animal falls to the ground and becomes insensible, either lying stretched out on its side or with her head turned round to her flank. Rumination stops and neither fæces nor urine are passed. If untreated the coma becomes deeper and deeper and death eventually ensues.

Prevention—The modern means of preventing the or parturient collapse is to give an injection of calcium so just before and another very shortly after calving in or keep up the level of the blood calcium. In heavy no cows which have already suffered an attack, the prace "steaming up" should be avoided. Care must be taken the addition of a mineral mixture to her ration should be account to her ration should be a cown having a good reserve will not, in itself, parturient collapse, because, although the store is the

system is unable to draw upon it.

Treatment—The modern line of treatment is to give a minjection of a calcium solution at the very first onset of sym. It is doubtful if this treatment gives better results than the fashioned practice of inflating the udder either with oxygen. When this method of treatment is adopted car be taken to use only sterilised teat syphons and not to intrinfection into the udder. In addition, to prevent ex bloating up, the subject must be propped up on her break (sternum) and maintained there either with bales of streamdbags. On no account must a drench be given un cow has become fully sensible otherwise she may either or develop an attack of broncho-pneumonia. If bloatin become excessive the gas must be drawn with a trocarcanula.

Grass Tetany or Lactation Tetany, etc.—This is a confollowing the drop in the level of the blood magnesium occurs mainly in stall-fed cattle when first turned out to but the exciting cause of it is still largely a matter of doublin milk fever it is a temporary breakdown in the end nervous mechanism which normally keeps the constitution

the blood at the proper level.

Symptoms—Usually ushered in by very great exci amounting even to violence. Fits and convulsions fo sooner or later by insensibility and death in a compar short time. As in milk fever it is sometimes, but not a associated with a drop in the level of the blood calcium a To guard against this possibility many veterinary su now treat this condition by the injection of both mag and calcium solutions. There is little that the owner except to send for the veterinary surgeon immediately a and restrain the subject from doing violence to her others.

Hoose or Husk, or Verminous Bronchitis—This is cau the presence of fine threadlike worms in the bronchia and windpipe and is most frequently seen during t summer and autumn, but may occur at any time of the year. Although young cattle suffer most severely from the infestation, older cattle are by no means exempt and although they may not suffer any very obvious ill-effects act as reservoirs for the spread of the trouble over the pastures.

Symptoms—A characteristic husky cough easily excited upon movement and in severe cases loss of condition is rapid. When the bronchitis is severe there is a discharge from the nostrils. In older cattle a cough may be the sole symptom.

Treatment—Affected animals must be taken off, and kept off, the infested pastures as otherwise re-infestation is bound to occur continually, and many deaths from pneumonia may be expected. There is no medicine which, when given by the mouth, can reach the lungs in sufficient concentration to do any harm at all to the worms, and, therefore, the medicine must be injected directly into the windpipe which is a job for the veterinary surgeon. If professional assistance is not available, half an ounce of chloroform may be poured on to a sponge and placed in a nose bag and the latter put on and kept on the animal to be treated until it staggers or falls down when it must be removed at once. An alternative is to place a heated brick in a nosebag and sprinkle on it a few crystals of iodine and then allow the animal to inhale the fumes until it is nearly suffocated. In any case, if the calf shows signs of pneumonia by heavy and distressed breathing and rise of temperature no time should be lost in sending for the veterinary surgeon as the calf will need a course of M. & B. or possibly even a dose of anti-serum and vaccine. On badly infested land the worms persist for at least a year and cattle of all ages should be kept off such land for at least 12 months.

Red Water or Bovine Piroplasmosis—Red water or bovine piroplasmosis, is caused by minute parasites entering the blood and destroying the red cells. It is the colouring matter from these broken down cells which give the colour to the urine and this may vary from red to coffee-coloured. It should be noted that in red water there is no free blood in the urine, only the colouring matter of it. The infection is carried by ticks which have fed on an infected animal, inoculating the organisms into a healthy one when they feed on it and this is the only way in which the disease can be contracted, so, therefore,

no ticks, no red water.

Treatment—Treatment should invariably be left to the veterinary surgeon as the disease may be cured quickly and safely by the intravenous injection of one of the newer remedies. The stock owner's part is to keep the patient comfortable and remove any ticks which may be upon it, tempt the appetite, regulate the bowels by the addition of black treacle to the

food— 1 lb. to 2 lb. a day—and encourage it to drin amounts of cold water, linseed tea, hay tea, or barley Thirst may be induced by the addition of salt to each on feeds, or, if the animal is off its feed, by mixing salt wit black treacle and putting it into the mouth with a spoo

Prevention—As ticks favour for their hiding and b places rough grass, scrub, bracken, etc., these sho eradicated by burning and grubbing, and sheep, which suffer from bovine piroplasmosis, may be used as tick co and purifiers, the sheep being dipped at regular interrid them of the parasites. It is claimed that spraying with one or other of the approved dips containing and gammexane not only kills any ticks which may be them but gives them protection against ticks for some litt

Black Quarter—Black quarter is a contagious disease by spore-forming bacillus—the bacillus of black qua the B. chauveii. It is also called B. sarcophysematos and lives in the soil until such time as it gains entrance animal body through some small wound. The disease directly contagious, in fact, in fields separated by only fence the disease may occur in one year after year and in the other. Animals from six months of age up to 2

are chiefly affected.

Symptoms—Sudden deaths are common in young without any previous symptoms having been shown, but affected animals separate themselves from the herd a seen to be lame in one or more limbs which, upon exami are found to be swollen, hot and painful. At first the sware doughy to the feel and pit on pressure, but rapidly buffed up with gas which forms in the tissues and crackling sound when pressed. Later still, the swellings to cold and insensible and may even burst open. What a dark frothy evil-smelling fluid and gas, smelling like butter, escapes.

At first there may be a rise of temperature, but later it b subnormal. Eventually the animal falls down, refuse unable to get up, becomes insensible and dies in a coma usual course of the disease is 24 hours or less. It should that sheep also suffer from this disease which may

them at any age.

Prevention—The disease may be prevented by inoc but this must be done for at least 15 days before they are on to an infected pasture and exposed to infection, and immunity produced diminishes as time goes on cattle be re-vaccinated every six months until 2½ years of a

The carcases of animals which have died from the should be burned and not buried. In the event of a

break all animals in an infected field may be given a dose of the anti-serum which gives protection for a limited period of time.

Treatment—In the case of very valuable animals the effect of massive doses of the anti-serum may be tried and also injections of Penicillin. On the whole, there is no treatment.

Actinobacillosis and Actinomycosis or Wooden Tongue—This is a disease due to the presence in the tissues of small bacilli usually arranged in a radiating manner, and infection occurs through small wounds or abrasions made by foreign bodies, barley haulms, bits of straw, etc., or while cattle are changing their teeth. The most usual sites for the disease are the tongue, skin of the throat, and gums. It may also be found in the salivary glands, udder, lungs or in skin lesions.

A closely allied disease and often mistaken for actinobacillosis is actinomycosis which is due to a fungus which more often attacks bony structures, the jaws and face, more rarely the

glands or tongue, etc.

Symptoms—The tongue becomes enlarged, stiff and hardened, and ulcers frequently appear upon its surface. There is much dribbling of saliva from the mouth and the prehension and mastication of the food is rendered difficult. When the glands become affected they become enlarged. In some cases although they gradually become larger the disease remains stationary, but sometimes the glands burst and a large tumour mass breaks through the skin, sometimes as large as a man's fist and the thick, creamy pus is discharged. In actinomycosis the affected bones become enlarged, suppuration occurs with a protrusion of large tumour-like masses. The popular name for actinomycosis is "Lumpy Jaw."

Treatment—Actinobacillosis is the more amenable and a cure may be effected either by the internal administration of potassium iodide or the injection of a specially prepared iodine solution into the veins. Penicillin is said to give good results. The same treatment may be applied to actinomycosis, the penicillin in this case being injected into the tumours. Surgical methods are sometimes employed for the drainage of the abscesses, the removal of dead bone or the removal of enlarged lymphatic glands, this being a much better way of dealing with these enlargements than the old method of blistering.

SOME COMMON DISEASES OF SHEEP

Sheep Scab—See under Scheduled Diseases.

Sheep I ice and Keds—These insects cause much irritation of the skin and may give rise to loss of condition. The wool may be damaged or rubbed off in parts, the animals rubbing and scratching to relieve the irritation. Both lice and keds

may be eradicated by dipping in the dips used for Dipping for scab proves to be of double benefit.

Ticks—Sheep may become infested by the common ticks which, in some districts, are the carriers of the which causes louping-ill, tick-borne fever and pyæmia in and hence of considerable importance to the shepherd. may be destroyed by dipping in one of the improved do not the market for this purpose or by dusting with derr powder in the case of newly born lambs.

Louping-III—Louping-ill, sometimes called the tremb the jumps, is an infectious parasitic disease caused by which is carried by ticks from one sheep to another. It chiefly in parts of Scotland, England and the north-value Ireland and with the greatest severity between Marc June and September and October, although cases may with in other parts of the country and at other times

The disease occurs in two forms—acute and sub-acuthe former symptoms may appear from 4-6 days after the have become infested with the "carrier" ticks. The becomes uneasy, gets up and down frequently during the if the temperature is taken it is found to vary between 10 107° F. During the next week or ten days nervous symbol develop as shown firstly by timidity and later the must the jaw and neck begin to twitch and quiver; there is fat the mouth; if made to move rapidly or turn suthe animal staggers and may fall down and, as time gother subject makes jerky jumps from all four feet at the sam landing on all four feet again. Such symptoms are noticed especially when they are being driven by a dog. the animal becomes paralysed, quite unable to stand, obecomes unconscious and dies in a coma.

In the sub-acute form the symptoms are not so urge the subject is noticed to take very high steps with its follows head very high, sometimes carrying it to one the pupils of the eyes are dilated, and the sheep show fear when caught; the trembling of the muscles, stand falling, and, maybe, paralysis—partial or completive condition is lost slowly but later very rapidly and fed by hand may die from starvation. By hand fee may be kept alive for as long as two months. A certain to sheep recover and become more or less immune to attacks, but the disease usually leaves traces behind in to altered gait and head carriage.

There is no treatment, but sheep may be protected the infection by inoculation with a vaccine prepared purpose. Attempts should be made to keep down the tick

population as far as possible by regular dippings.

Tick-Borne Fever—Tick-borne fever is yet another virus disease carried by ticks also in louping-ill districts, and has, in the past, been confused with that disease. Apart from the loss of condition of infected subjects it may give rise to abortion

and infertility. There is no treatment.

Pyemia of Lambs—Newly born lambs frequently die from a bacterial infection and blood poisoning should they become heavily infested with ticks. The losses arising from this condition may be high. Therefore lambs born on badly tick-infested land should be turned up and have their bellies well dusted with derris root powder which not only destroys the ticks but keeps them off for some considerable time.

Scrapie—Scrapie is a disease of sheep localised to the English and Scottish borders and has been known by border farmers for generations. All breeds of sheep are susceptible. The majority of cases occur in sheep between 18 months and two years, but rams, ewes, wethers and sometimes even lambs may fall victims. Caused by a virus, the manner in which infection

is transmitted is still a matter of debate.

Symptoms—Skin symptoms develop first and consist of a marked irritation—the sheep rubbing itself against any suitable object and showing pleasure when rubbed with the fingers. In consequence of this the fleece becomes damaged and as the irritation increases much of the fleece may be rubbed off, becomes very ragged and large patches of bare skin are left. Nervous symptoms follow those of the skin, infected sheep raising their heads with ears inclined backwards as though listening to something; the head is carried high, and there is a peculiar high action of the front legs when running and when at rest the body is often seen to be in a state of trembling or shivering. At this stage if the sheep is startled, fits and convulsions may be excited followed in many cases by paralysis. Death occurs from general exhaustion.

Treatment-None.

Fluke Disease, also known as Rot, Coathe and Bane—This is caused by a trematode parasite, the fasciola hepatica, which invades the liver in the bile ducts of which the female produces thousands of eggs which in due course pass out with the excreta. From the egg hatches a small ciliated larva called a "miricidium." The egg hatches out in water and the larva, which is free-swimming, finds its way to the body of a water snail—"limnea truncatula." Further stages of development take place in the body of the snail, the last stage being a tadpole-like creature, or creatures—"cercaria." These leave the body of the snail, climb up blades of grass, herbage, etc., lose their

tails and encyst themselves, and may be seen as white on the grass, etc. After these cysts are taken in with the young flukes hatch from them in the intestines. here they migrate to the surface of the liver into whi bore and penetrate, finally gaining the bile ducts who become mature and complete their life cycle by producing The water snail plays an essential part in the life cycle; were no snails there would be no fluke disease.

In very heavy infestations the damage done to the may be so extensive, the lamb or sheep dies from hamorrhage, and the liver is found to be just a pulpy of post mortem examination. In some parts of the fluke disease is associated with what is called "black downich is a fatal toxemia with a very high mortality rate either by the young flukes carrying bacteria (close eodematians) into the liver or activating the spores of germs which may be already present in that organ, the being that areas of the liver become necrotic, pulpy a organised. It has been found that sheep may be given degree of protection against this complication of fluke by inoculation by a special vaccine and, in the event outbreak, further deaths may be prevented by the inject a black disease anti-serum. There is no other treatrems

Treatment—The treatment consists of the administration 1 cc. capsule of carbon tetrachloride at the beginning of the season, September to October, and in badly affected district may be repeated at monthly intervals, but usually two treatments of fluke are: Danistol, which is a purified extract fern and is put on the market in capsules of dosage suitable age of the animal to be treated. This drug may also for cattle which are not tolerant to the first-named drestill more recent remedy is hexachlorethane, which used for both sheep and cattle, given as a drench two dimes during the fluke season.

For cake-fed sheep carbon tetrachloride may prove poi and when numbers of sheep are to be treated it is a to try the effect on two or three sheep before dosing the flock. It has been reported that sheep poisoned by tetrachloride may be saved by the intravenous injection calcium solution, or, later still, by dosing with sulphan which has been found to protect the liver against the

action of carbon tetrachloride.

Foot-Rot in Sheep—Foot-rot proper is a contagious primarily affecting the soft tissues of the foot so th necessary to distinguish between this and what is conknown as foot-sore which is due to infection enter

foot through injuries to the horn, splits, bruises, etc., and which affects the individual rather than the majority of the flock as in the case of foot-rot. The germs responsible for foot-rot are present in the soil and may be carried by sheep from pasture to pasture. Diseased sheep are a constant source of infection

to healthy ones.

Symptoms—The first noticeable symptom is usually lameness and if an affected foot or feet is examined a wet sore may be found between the claws which exudes a foul-smelling discharge. In most cases it is possible to diagnose foot-rot in a flock by the nose as well as by the sight. If not dealt with this sore becomes enlarged, extends up into the coronet and the infection may penetrate deeply into the foot and involve the bones, tendon sheaths and tendons. The horn of the hoof may become separated from the sore tissues, be underrun by pus and discharges and abscesses may form around the coronet and in the hollow of the heels in bad cases. Lameness is excessive, affected subjects lose condition rapidly, and the

worst cases may die from septic infection.

Treatment—Before applying any dressings it is necessary to carefully pare away detached and decayed horn to give free exit to discharges and allow the dressings to penetrate the site of the infection. Abscesses must be lanced freely. The most modern line of treatment is by intravenous injection of one of the soluble sulphonamides such as sulphathiazine sodium or sulphathiazole soluble, and the application of a sulphonamide powder mixed with an antiseptic powder. Penicillin has given good results in some cases. The ordinary line of treatment is to walk the subjects through a shallow footbath containing a ten per cent. solution of sulphate of copper in water, and, in the event of an outbreak the whole flock, both infected and healthy, should be walked through such a bath every day for a week until the last case has cleared Exceptionally bad cases in which much paring and cutting has had to be done may require individual treatment and the affected foot enclosed in a boot.

Entero-Toxaemia—This is also called "strike" or "struck" and most usually affects sheep in good condition, fat lambs, etc., the subjects usually being found dead without exhibiting any symptoms. It is caused by soil organisms of the clostridium welshii group which multiply very rapidly in the intestines and produce toxins which quickly invade the blood stream. In subjects dead from this disease decomposition sets in early and, depending on the strain of the organisms, which may be mixed, the kidneys are frequently found in a putrid and pulpy condition. Although pulpy kidney disease may occur separately from entero-toxæmia there is no cure for

either condition, but on farms where these diseases protection may be given by vaccination or inoculation the event of an outbreak lives may be saved by the inject of the whole flock with anti-serum. On farms in which diseases have occurred a vaccine anti-serum containing strains of organisms may be used and is now available

Lambing Sickness—Lambing sickness is a hypo-calc comparable with parturient collapse (milk fever) in cattle may affect ewes before or after lambing. As in the camilk fever in cattle, lambing sickness is not a true defic disease for there may be an adequate supply of calcium stored up in the skeleton but unavailable to the subject is unable to keep up the level of the blood calcium.

Symptoms—Dazed condition with uncertain gait, refood and moves uncertainly. As the trouble progresse ewe goes down, becomes insensible and dies in coma.

Treatment—The treatment, as in milk fever, consist injections of a calcium solution frequently combined glucose when the subject is carrying twins in case she must suffering from "twin lamb disease" or "pregnancy toxal The initial symptoms are similar to those of lambing six and the diagnosis in the field is by no means so easy as appear on paper. As in the case of milk fever no me should be given by the mouth while the animal is insensi

Pining, also known as Moor Sickness, Border Pine, This occurs in districts where the soil is deficient in as in parts of northern England, Scotland, Cornwal elsewhere. On "pining" farms all ages of sheep are at but young growing lambs suffer most and their condit often aggravated by heavy worm infestations, which, at time, were thought to be the cause of the trouble by production and anaemic condition and scouring. Deficiency of iron also thought to cause the anaemic condition which to extent and in some districts, may be more or less true traces of cobalt and copper are necessary for the full utili by the body of what iron there may be contained in the In other words, pining is not always a single condition combination of causes.

Symptoms—Lack of thriving, dullness and lack of v of the fleece. Growth is stopped, weight is lost, and as shows itself by the paleness of the mucous membranes. As animals are easily fatigued. An affected animal has a deappearance, there is discharge from the eyes and the is carried low. Scouring is seldom seen in a pure c "pining" and is an indication that the trouble may be c

cated by parasitic infestation.

Treatment-Make good the deficiency of cobalt wh

some parts of the country may be done by removing the sheep to pastures known to contain a sufficiency of this trace element. Here the soil chemist may prove useful to sheep breeders. It has also been found possible to raise the cobalt content of the soil by dressing with 2 lb. to 4 lb. cobalt chloride or sulphate to the acre, but this is more easily said than done unless the cobalt is mixed with some fertiliser or inert substance to allow even distribution. In some cases the deficiency may be rectified by the use of mineral licks containing cobalt although there is frequently some difficulty in persuading the sheep to use the licks. Sheep and lambs may be individually dosed by tablets containing the necessary amount of cobalt and which are sold under the name of "Trace Element Tablets."

In order to avoid pining it is essential to ensure an intake of a few milligrammes of cobalt every day, but how this is to be provided depends on the situation of the farm and the manage-

ment of the flock.

COMMON DISEASES OF PIGS

Probably the most important disease of pigs is swine fever which has already been dealt with in the section on Scheduled

Diseases (page 393).

Swine Erysipelas-Also known as diamond disease, red soldier and pig measles. The latter is perhaps unfortunate as "measley" pork has nothing to do with swine erysipelas but is descriptive of the presence of tapeworm cysts in the Swine ervsipelas is an infectious disease caused by the bacillus rhusiopathiæ suis. It is characterised by a high fever, lack of appetite, reddish or purplish spots on the skin very often in the form of diamonds, by general debility, lameness, and in chronic cases which have survived an acute attack, there may be difficulty in breathing due to heart disease. occurs in acute and chronic forms, the subjects of the chronic form usually being animals which have survived an acute attack but have not fully recovered. Such animals are usually in a poor and unthrifty condition or otherwise "wasters." Although little pigs may sometimes become affected it more usually attacks fat pigs which are about ready for market, thus differing from swine fever in which all ages of pigs are susceptible. The incubation period may be as short as 24 hours or as long as five days, three days being the average.

Symptoms—In mild cases the pigs appear miserable and dull, lack appetite, have increased thirst and may be constipated. A skin eruption develops on various parts of the body, especially on the chest, back, neck, and outside the thighs. The skin may be uniformly discoloured dark red to purple, or in patches, or in spots which are sometimes circular, sometimes quadrangular, sometimes diamond-shaped. Usually improvement

occurs after the development of this rash or eruption a pigs make good recovery in a week to ten days, but ir cases the skin eruption may take a serious turn and pe of the skin may slough away and sometimes the tips of the and tail drop off. In acute and severe cases the usual s severe illness in a pig are present, namely, shivering fever, loss of appetite, vomiting and at first consti followed by diarrhea or scouring. The pigs try to hide selves by burrowing into the litter and lie in a state of c and exhaustion. In the worst cases death may occur suddenly, but usually the course of the disease is slow the red patchy, diffused discoloration of the skin of the bu thighs, body and ears occurs, the rate of respiration is increased and pigs when made to walk stagger about intoxicated. In cases about to terminate fatally the temperature of the second drops suddenly to sub-normal and the pigs die in co three to four days. Animals which survive but do no recover remain unthrifty and may eventually die from disease or be lame from enlarged and swollen joints, bu that do fully recover become immune for life.

Treatment—There is no drug or combination of drugs has any effect upon the disease, but where the value pigs warrants the expense they may be successfully treating injections of the anti-serum and penicillin. Penicillin frequently brings about a cure, or, at least, the sualthough inflamed and swollen joints are likely to occur

the serum is given in addition.

Prevention—In the event of an outbreak the in-conta affected animals should be given an injection of the antiand this repeated later on with or without an injection vaccine depending upon whether the temperature re If still running a temperature the vaccine is o until later on. It should be noted that both the dung a urine of infected pigs contain the bacilli in great nu and therefore, in order to make infected styes safe for use, they must be very thoroughly cleaned out and disi and all litter, etc., removed and burnt and on no account on the land since these germs may remain virulent from to year. Pigs likely to become exposed to infection r inoculated by vaccination well ahead of the time that the usually makes its appearance, and all newly broughtor those returning from market should be kept isolate all other pigs on the place for twice as long at least incubation period. All swill, offals, etc., fed to pigs be well boiled before use.

Deficiency Diseases of the Pig—These are brought ab a deficiency of vitamins and minerals in the diet of t or the inability of the pig to make use of what the foods do contain. This applies more expecially to the mineral content.

Rickets—In this disease the bones remain soft and pliable and liable to deformities from imperfect ossification. This is due to a lack of vitamin "D" and calcium salts in the diet. Lack of vitamin "D" may be aggravated by a deficiency of both vitamin "A" and vitamin "B" complex, and a still further aggravating cause is the improper calcium-phosphorus ratio in the ration. In addition to the bone deformities, namely, bowed legs, enlarged joints, etc., there is a condition of general debility, lack of bloom on the skin, although in some cases over-fat youngsters may be subject to rickets when fed on a fattening diet. Lameness is often a frequent symptom in addition.

Contributory causes are damp, cold and dark styes or habitations. The trouble is seldom encountered in pigs raised on the extensive system which obtain the benefit of the ultraviolet rays of the sun.

Treatment—Once the bones have become ossified and solid there is no treatment for the deformities which occurred whilst they were soft and pliable. Every care should be taken therefore to prevent the incidence of rickets by proper housing and management, and the addition of cod liver oil and a mineral mixture to the sow while she is carrying and suckling her young. Litters of pigs born during the dark days of winter should have cod liver oil and a mineral mixture added to their ration when they commence to feed for themselves. mineral mixture may be omitted if white fish meal forms about 10 per cent. of the ration; in addition the piglets should run in the open and get unfiltered light for as long as possible every day. If, however, the disease does appear in spite of these precautions additional minerals and 5 per cent. dried brewers' yeast should be added to the ration in addition to the cod liver oil, etc. Exposure to the rays of the sun is even more important.

A serious deficiency of vitamin "A" may result in non-thriving, scouring, leg weakness and sometimes convulsions and sometimes even complete paralysis, but this is not at all likely to occur when pigs are fed on plenty of green food or cod liver oil is included in their food. A deficiency of vitamin "B" complex may result in poor condition and skin irritations whilst with serious deficiency or total lack of this essential vitamin fits, convulsions or paralysis may result. This, however, is not likely to occur in freshly prepared feeding meals, or when crushed or whole grains are fed. It may be prevented entirely by the addition of dried brewers' yeast to the ration which is also a valuable source of protein.

Piglet Anamia—This is due to the inability of the provide her piglets before their birth with a sufficient of iron to carry them over until they commence to f themselves, and can obtain their own supplies. This may be due to an actual lack of iron in the diet of the p sow or to some inherent characteristic of the sow The trouble usually makes its appearance during the fir of life, but may occur at any time up to weaning. The syr are scouring and anamia as shown by pallor of the mucous membranes. Affected pigs do badly, the deamay be high, and the survivors seldom do well in after any setback occurring during the suckling and growing

Treatment—It is useless adding an iron-containing mixture or dosing the sow with preparations of iron mineral does not reach the piglets in sufficient amount ther milk, and consequently they must be provided with direct. Treatment should commence during the first after birth and continue until weaning time, possibly if pigs are kept "styed up." Modern treatment is to go massive dose of reduced iron in tablet form since it he found that iron is stored up in the body, or small doses may be given every day or two either in tablet form Parrish's Syrup, etc. Another treatment which is quite to consists of smearing the teats and udder of the sow twite

is seldom, or never, made good.

with :-

Sulphate of iron ... 3½ oz.
Sulphate of copper ... ¾-oz.
Water ... 1 pint
Black treacle ... 1 pint

The salts are first dissolved in hot water and then a

the treacle

In addition it is an advantage to get these pigs out in open as soon as possible where they can obtain grass an and where this is not possible a turf may be cut every to the control of t

thrown in to the pigs.

Pneumonia—Pneumonia or inflammation of the lun frequent cause of fatalities amongst young pigs when extremely susceptible to extremes of temperature, condamp, especially when newly born. It is difficult to not the optimum amount of ventilation and warmth in a experience shows warmth to be of greatest importance reared in the open in weather-tight huts with earther and provided with plenty of dry clean litter seldom, suffer from pneumonia pure and simple, although, of they may do so during the course of some other disease piglet influenza, etc.

Symptoms—Affected pigs go off their feed, breathe heavily and cough. If the visible mucous membranes are examined they are at first found to be reddened and congested, and later on as the aeration of the blood becomes more imperfect they take on a purplish tinge. In young pigs the course of the disease may be very rapid, may be a matter of a few hours only or two or three days at the most, and subjects which survive

are left unthrifty and with a chronic cough.

Treatment—The first essential is a warm, dry place for the affected pigs to sleep in. They do better in a hut in the open than in the ordinary farm pigsty or in the Danish type of pighouse. Most cases respond to a few days course of M. & B. 693, and in some cases penicillin may be indicated, but both of these remedies must, of course, be obtained from a veterinary surgeon and should only be used under his supervision. Later the general condition of the survivors may be improved by a daily course of cod liver oil and a mild tonic such as Parrish's Food.

Piglet Influenza—An infectious disease caused by the virus "haemophilis influenzae suis," usually complicated and aggravated by secondary bacterial infections. It is contracted only by droplet infection, and the sow which has recovered from the disease may, or may not, be a "carrier." It affects pigs up to the age of four weeks, and leads, if not fatal, to chronic sickness, a chronic cough, and unthriftiness. Pigs kept in cold, damp houses suffer most, and it is most prevalent on farms in which sows are farrowed down in community or Danish type pig houses and where young pigs are allowed to feed together from a common trough. Losses may vary from 20 to 40 per cent.

Symptoms—Coughing and sneezing. The pigs are disturbed and in some cases scouring and these are followed by symptoms of pneumonia. Survivors are troubled with attacks of coughing for months after weaning, and if exposed to adverse climatic conditions or unsuitably housed, are liable to contract

pneumonia and die.

Treatment—There is no specific treatment but M. & B. is

frequently given to control secondary infections.

Prevention—The disease can only be prevented from spreading throughout the herd by farrowing down sows in separate huts and runs, separated from one another by a "no-man's land" of at least 6 feet. The affected pigs should remain in these runs until they are removed to the fattening styes.

Bowel Oedema—Although this disease has been recognised in Northern Ireland for many years it is only comparatively recently that it has become more prevalent in this country. The cause has not yet been discovered although it appears to

be closely associated with a change of food and environment The most susceptible age is from 10-16 weeks, but no evic has been produced that the disease is either infectious or

tagious.

Symptoms—In most cases the first thing noted is the refuses food and the upper eyelids are seen to be sw (œdema). This is followed sooner or later by a stagg and uncertain gait, or inco-ordination of movement. At either the front or hind limbs may be affected, and soone later they become paralysed. In some cases this inco-ordin of movement is the first sign of the trouble. Sudden of may occur, but the usual course of the disease before supervenes is from 12 to 18 hours, or, in any case, w

When ædema of the larynx occurs the grunt and voice the pig becomes altered and hoarse. In some outbreaks one pig or litter may be affected, but sometimes the who the piglets become affected and die. A puzzling feature of disease is it may break out amongst pigs for no app reason, there having been no change of food or housing may occur in any month of the year in spite of varying clin

Treatment—So far the disease has not responded to peni or the sulphonamides, and though recoveries have occiwhen the diet has been changed to sloppy bran mash recoveries have also occurred spontaneously with no treat No doubt it is only a question of time before satisfa treatment will be discovered.

PARASITIC INFESTATIONS OF THE PIG

External Parasites—The skin of the pig may be infested lice (hæmatopinus suis) which are blood suckers and the la known amongst the pediculinæ. The presence of this on the skin gives rise to great discomfort causing an irrit proportionate to its size and giving rise to the formation red papules which by the efforts of the animal to reliev irritation frequently become raw. As in other parasitic in tions of the skin the itching becomes severe at night depriving the subject of rest and sleep to such an extent t severely infested animal, if not relieved, may die from exhau This applies more particularly to young p

The parasites are to be found on practically any part of body and frequently formed in clusters around the base d

ears.

Other skin parasites visible to the naked eye are fleas, ha bugs and poultry red mite which, however, are usually transient visitors.

Treatment—Lice and nits are easily eradicated by Derris washes or by a watery suspension of benzene hexachloride or even by dressing the pigs all over with "pig oil." If the appearance of the pig is not important waste oil from the motor car sump may be used.

Mange—The pig normally only suffers from one variety of mange caused by the "Sarcoptes scabiei var. suis" which is one of the burrowing mites, the female burrowing tunnels into the skin to deposit her eggs. It is spread by direct or

indirect contact.

Symptoms—From the first intense pruritis (itching) is a prominent symptom. The skin becomes red and covered with small red papules; there is loss of hair; formation of scabs and crusts, and, as the disease progresses the skin becomes thickened, corrugated and fissured. As a rule the trouble commences on the head, the base of the ears, the face, and then spreads backwards to the croup and the inside of the thighs, and if unchecked it may spread all over the body. Death from exhaustion and wasting may occur in neglected

cases or when little pigs are attacked.

Treatment—Although sulphur ointment or a wash made by dissolving 1 oz. of potassium sulphurate in a gallon of warm water, applied to or three times weekly, effects a cure, it is claimed that spraying with a 0.5 per cent. watery suspension of benzene hexachloride effects a cure in two or three sprayings at seven to ten days intervals. In advanced cases whatever application is selected the skin must be most thoroughly cleansed with hot water and soft soap before the remedy is applied. In addition, the sty, rubbing places, etc., must be scraped and scrubbed clean with hot water and soda and then thoroughly disinfected.

Internal Parasites—The pig may harbour quite a number of intestinal parasites but can claim no tapeworms as its own.

Coccidiosis—This is an inflammation of the bowels caused by protozoan parasites known as coccidia with the usual symptoms of scouring and wasting and sometimes dysentery. It is not very common in this country, but when it does occur it may give rise to great mortality in young pigs. The creatment is by a three or four day course of sulphamethazine or sulphathiazole.

Worms—Signs of a worm infestation may be either loss of appetite or a voracious one, constipation or scouring, wasting, fits or convulsions, and in nearly all cases a pallor of the visible mucuous membranes. The most common worm affecting pigs is the "ascaris suis" or "ascaris lumbricoides" which attains a length of about 8 to 10 in. (the male being only about 6 in.) and is dirty white or reddish in colour. The other round worms

of the pig with the exception of "trichina spiralis" little or no importance in this country. Trichina spiralilittle harm to pigs whilst in the intestines. From then larvæ migrate to the muscles where they encyst and give to symptoms of rheumatism or even to paralysis if in sufnumbers. When humans eat such infested pork they become affected with the disease "trichinosis" which

very painful and frequently fatal.

Treatment—The treatment for round worms is the admition of a mixture of oil of chenopodium 5 parts, castor parts, given to the fasting animal individually in doses half a tablespoonful to three tablespoonfuls proport to age and weight. Commercial sodium fluoride mixed the food at the rate of 1 per cent. of the dry meal is of to be a very effective remedy, but on the whole the admittion of worm medicines with the food proves neithe nor satisfactory.

Lung Worms—Verminous Bronchitis—One of the complicassociated with ascarid worm infestations is a bronchitis—more or less severe—according to the number parasites which find their way into the lungs. This is by the larvæ of the worms which, after hatching out frow the intestines, find their way into the general circular finally into the liver, heart and lungs where they if or a certain length of time before completing their might

back to the intestines.

Symptoms—A husky cough, and those of pneumonia, breathing, etc., and what is commonly called "the thu Again, depending on the massiveness of the invasion, in subjects become unthrifty, waste and may eventuall Young pigs suffer most severely and may receive a serior which they never fully recover.

Treatment—There is no treatment for the removal larvæ from the lungs. The pneumonia, which is a secondition, may be treated with penicillin, or the sulphona followed by a course of cod liver oil and tonics to impro

general condition

Parasitic Bronchitis—Parasitic bronchial pneumonia is caused by the presence in the bronchial tubes and wi of two "lung worms"—the "metastrongylus apri" at "m. brevi vaginatis"—the eggs of which may be either coup and out or swallowed and passed out with the drop

Symptoms—These vary with the number of worms to but they are a troublesome moist cough, easily excit

movement, and unthriftiness.

Treatment—The removal of the worms from the brotubes, etc., may be effected by chloroforming the p

insensibility as medicines given by the mouth do not arrive in the lungs in sufficient concentration to have any affect on the worms. At the same time worm treatment for the removal of intestinal worms is called for and the bronchial pneumonia

may be treated as already recommended.

Prevention—The prevention of worm infestations in a pig calls for an intensive cleaning up of the floors of the styes and those parts soiled by the droppings, followed by spraying or wasting with a very strong solution of washing soda and boiling water to destroy the worm eggs upon which the ordinary disinfectants have no appreciable effect. It is advisable also to worm "in-pig" sows about 15-10 days before they are placed in the farrowing styes, and to cleanse their hindquarters, bellies and udders with warm soap and water to remove any worm eggs which may be adhering to the skin. The sows may be wormed by a 10-grain dose of santonin shaken up with a little milk or thrown on the back of the tongue.

COMMON DISEASES OF THE HORSE

A thorough knowledge of the conditions of health is of the utmost importance because only by a knowledge of what is right can one detect a condition which is wrong. A person who has made a study of the normal habits and behaviour of a horse is in a better position to know when something goes wrong than one who takes but little interest in his animals except for the work they do.

Lameness—"Lameness" signifies any deviation from the normal mode of progression, however slight, and from whatever

cause.

Although the discovery that an animal is lame, or is going lame, is an easy matter to discover, it is by no means so easy to locate the seat of the trouble by the eye alone and until the exact site of the trouble can be located effective treatment is impossible. The foot is perhaps the most common site of lameness. It may be due to so-called "corns," which are in reality only bruises of the sole in the angle formed by the wall of the hoof and the bar and due to pressure by the heel of the shoe, to bruises of the sole from rolling or picked up stones or to picked up nails. Other causes are, laminitis, or fever of the feet; navicular disease; sidebones, and low ringbones. Foot lameness is usually indicated by the horse while standing in the stable resting or pointing the affected foot and in extreme cases being unable to place any weight on it thus lifting it up and down more or less continuously. Foot lameness may be accompanied by a rise of temperature as in the case of laminitis or of a punctured wound penetrating the pedal joint, or when suppuration is going on within the horny box of the foot.

A horse lame in front, when led towards the obs standing in front of it, nods his head when the unsound leg c to the ground, this being due to the horse's efforts to p little weight as possible on the affected limb. This not can be seen also when the horse is led away from the obs in a straight line. When a horse is lame behind he is se carry the affected limb higher than the other. While ma these observations it should be noticed whether all the of both fore and hind legs are working normally or if the any reluctance on the part of the animal to flex or bend of the joints. It is not possible in these short notes to go all the details of the various possibilities and their causes main point being to recognise that the horse is lame and approximate location of the trouble. Except in experie hands home treatment of lameness is usually a waste of val time and a lame horse should be treated by a veterinary sur

Colic—Colic, or "pain in the colon," is a term used ind mately to describe any pain in the abdominal organs. Alth there are several different kinds of colic it is sufficient mention the two most common forms, spasmodic and flat

or "windy colic."

Spasmodic colic, which is also called "the gripes," con suddenly with violent attacks of pain during which a may throw itself about violently and get up and down tinually. During the intermissions of these spasmodic at the animal may appear to be almost normal or remain a uneasy. Then the previous performance is repeated. It horses seek relief by rolling over, or attempting to do so. cause of this form of colic may be hunger, over-fatigue, lexposed to wet and cold while sweating, or even by givitired and sweating horse a large drink of cold water whithe stable. A horse on the road, or while working, how hot and tired may be safely given all the cold water it lik drink. In fact a horse under such conditions should be of water at every possible opportunity.

Flatulent Colic—In flatulent colic gas forms in the intessometimes the stomach, from the fermentation of the and much distress is occasioned by the great distention obowels by what is commonly called "wind." The pain is so violent but more continuous than in the case of spasm colic, and although the horse may get up and down and att to roll it does so much more carefully and with less viol. The pressure of the distended intestines on the diaphragm give rise to distress in breathing and if unrelieved may

suffocation.

A significant symptom of both varieties of colic is the re of the subject to drink, although in between the attacl pain it may nibble a little hay. If the ear is placed against the flank of a horse with an attack of colic the intestinal rumblings are found to be weak or even absent, while the flanks if slapped gently with the flat of the hand produce a drumlike sound.

The cause of flatulent colic is indigestion which is incited by giving tired and hungry horses a full meal of corn, meal, etc., upon returning from work. It may be produced by the animal gorging on succulent green food or by getting loose in

the stable and raiding the oat-bin.

When flatulent colic is complicated by gas formation in the stomach the situation is critical, as, owing to the anatomical construction of the horse's gullet and stomach, the animal is unable to vomit or belch up the wind. In addition, the greatly distended stomach presses on the portion of the intestine leading from it (the duodenum) and locks the exit. Thus, unless the condition is relieved quickly, the stomach may burst with fatal results. The prominent symptoms of this condition are arching of the neck, opening of the mouth and futile attempts at vomition; an anxious expression and distressed breathing. Sometimes vomition does occur with the expulsion of food and gas through the nostrils at the moment when the stomach gives way.

It is seldom that the above condition (gastric tympany) can be relieved by drugs, and really the only effective treatment is the passing of a stomach tube up a nostril, down over the throat and into the stomach to liberate the gas. After this has been done medicines may be pumped into the stomach to prevent the further formation of gas both in the stomach

and in the intestine.

Treatment—While veterinary surgeons have at their disposal certain drugs which will increase, or inhibit, the movements of the intestines as indicated by the condition of the patient, it is advisable to have on hand a colic drench containing chloral hydrate for spasmodic colic, and turpentine and linseed oil for the first-aid treatment of flatulent colic. In addition, in flatulent colic copious rectal injections of warm soapy water are also useful in stimulating the action of the lower bowel and the expulsion of the gas.

Lymphangitis, Monday Morning Leg, Big Leg, etc.—This is a disease peculiar to the heavy breeds of horses of what is known as the "lymphatic temperament." It occurs chiefly after a horse in hard work and heavy feeding is given a day's

rest in the stable and is fed as usual.

Symptoms—The horse appears in great pain and may sweat profusely. One hind limb, or very exceptionally a fore limb, is found to be very greatly swollen, hot and tender to the touch and little or no weight is placed upon it. Pressure

high up on the inside of the thigh causes the horse to li leg and carry it outwards, this action frequently accompanied by a grunt or groan. The temperature is

to be very high and the pulse rapid and full.

Treatment—A full dose of a purgative medicine—vete surgeons use a quickly acting drug given hypodermic followed by diuretics in order to ensure full action of the kid such as potassium nitrate dissolved in water to drink, should be allowed ad lib. Hot fomentations to the af limb give relief to pain and help the absorption of the eff and the old-time practice of putting it into an old trous or wrapping it in a straw band from the hoof upwards to be despised. The acute symptoms usually subside the purgative has acted; the pain and swelling becom although the swelling may take some time to subside, a

bad cases may not do so entirely.

It is not clear whether one attack predisposes to anoth whether subsequent attacks are simply a constitutional must but it is a fact that each succeeding attack leaves the little larger than it was before and the swollen condition the limb becomes chronic. Any attempt to reduce the swollen iniments, massage or irritant dressings not only effailure but may even aggravate the condition. The diet can attack should consist only of sloppy bran mashes, food and hay. Hard worked and highly fed horses when a rest in the stable should have their corn ration reduced third, or better still, be given only bran mashes and hay a further precaution, a tablespoonful of potassium may be dissolved in the drinking water.

Strangles—This is a contagious disease affecting young chiefly, although occasional cases occur amongst old an It is characterised by a rise of temperature, cough, and discrement the nostrils and later by the swelling up and suppure of the lymphatic glands situated between the branches lower jaw. Appetite is impaired, or absent, thirst is inconfaccount of the fever, and it is quite evident from the in which the horse takes its food that it is suffering from throat. In certain cases abscess formation does not relocalised in the glands beneath the jaw, and abscesses form in any part, or any organ, of the body with fatal

in the so-called "bastard strangles."

Treatment—The affected subject should be isolated, prefin an airy loose-box, fed lightly on sloppy food and stuff and be allowed water to drink ad lib. A diuretic s potassium nitrate may be added to the drinking water as long as the fever remains high and steaming the notrible help to promote the free flow of mucous from them. S

glands may be either poulticed with a bran and linseed poultice, or, better still, with a compress of hot antiphlogistine (cataplasma kaolini B.P.) in order to localise the infection and accelerate the maturing of the abscess which should be freely lanced when ripe. After the evacuation of the pus the fever usually drops, the animal becomes convalescent but should be kept off all work for at least a month even when taking food quite freely.

Joint Ill in Foals—This is a disease of "buildings" and, unless the premises and foaling boxes, etc., are thoroughly cleaned out and disinfected upon each occasion, the disease is likely to appear year after year. It is quite rare amongst foals dropped in fresh green pastures. It is caused by the pus-producing germs entering the system by way of the navel, either at the time of birth or very shortly afterwards. It is contended that foals may be infected before birth.

Symptoms—In some cases foals may die a few days after birth from an acute infection, but usually the disease declares itself by the swelling up of one or more joints, knee, hock, or the stifle. An abscess is also sometimes present at the navel and the foal appears to be unthrifty. It is very lame, in time becomes unable to rise and lies prone. It rapidly loses condition and dies.

Treatment—Before the advent of penicillin and the sulphonamides treatment was hopeless and the few cases that did survive were crippled. Modern treatment—which can only be carried out by a veterinary surgeon—consists of the aspiration of the pus from an infected joint or an abscess in its close vicinity and massive doses of penicillin and one or other of the sulphonamides. It is very important, therefore, when any suspicion of joint ill arises for a veterinary surgeon to be called in with the least possible delay. On farms where outbreaks of this trouble are common, it is advisable to have the mares inoculated to pass on more or less immunity to their offspring. In addition to this attempt at prevention, the mare should be foaled down in a freshly cleaned and disinfected box and the navel cord of the foal should be ligated and disinfected as soon as it is born. It may also be given a dose of a polyvalent anti-serum.

Sore Backs and Collar Galls—Sore shoulders, collar galls and sore backs are caused either by friction or pressure, and are invariably the result of badly fitting or ill-adjusted harness or saddles. Young horses freshly up from grass when first put into the collar may have their shoulders "scalded" by the sweat and the working of the collar on a tender and unhardened skin.

Collar galls may be the result of pressure or friction, latter occurring when the collar is too long and rocks or top of the neck instead of remaining practically immov on the shoulders. The neck may also be badly gar Pressure galls may be caused by lumpy or uneven stu in a collar giving rise to points of pressure. The maladjusti of the draft which may be either too high or too low, or i collar is fitted badly there may be a combination of frie and pressure. Saddle galls are nearly always due to pres from a lumpy and badly stuffed saddle and serious inj to the bones of the withers may be inflicted if any pressur all is placed upon them. It is a fundamental principl saddle fitting, whether a riding saddle or a cart harness that no pressure whatever must come upon the middle of the back, but only on the back muscles covering the sp of the ribs. This is the only place fit to take the weight.

The result of a saddle gall from pressure may be wh called a "sit-fast" in which there is a centre of dead surrounded by a sore, and for which the only succe treatment is the removal of the dead island of skin by sur means. Girth galls which occur just behind the point of elbow are common in young "green" horses with "gbellies," and are more likely to occur if the wrinkles of skin, which occur when the girths are tightened, are smoothed out. They may to a large extent be preve by slipping the girth through a portion of an inner tube motor tyre as this presents a smooth surface which become lubricated with sweat and does not cut like the edge of girth.

Treatment—Unless it is possible for the saddler so to ho out or channel the stuffing of the collar or saddle that pressure comes upon a pressure gall there is no alternative to rest the animal until healing takes place, and, of co as regards an ill-fitting collar giving rise to friction sores only alternative is to have it made to fit or to provide a collar which does. At all times the face of the collar be kept clean and free from caked sweat and dirt. The of the shoulders of "green" horses may be hardened by bat them with cold salt and water with which the sweat after should be washed off and by dabbing or spraying them

surgical spirit or methylated spirit.

The actual sores may be dabbed several times a day white lotion, i.e.:-

Sulphate of zinc 3-OZ. Sugar of lead 1 oz. Water 1 pint Should an abscess form, or a lump develop on the site of a pressure gall, the job becomes one for a veterinary surgeon to deal with. If the horse is being rested the sores may be rubbed with zinc ointment after the lotion has dried them up but not otherwise because if the horse is worked the friction on the ointment will give rise to a loss of hair.

Debility—Debility is an enfeebled state of the body whereby an animal is unable to do a normal day's work without becoming

exhausted.

The signs are lack of ambition, wasted muscles, a capricious appetite—sometimes voracious, sometimes impaired. The eyes are sunken and the hollows of both the eyebrows become deeply pitted owing to the absorption of the orbital fat. The heart's action becomes weak and the rate of respiration is increased on exertion. Swellings may develop on the dependent parts of the body and the subject becomes hide-bound. The

general appearance is one of dejection and misery.

Causes—The causes of debility are numerous and varied. It may occur in both aged and young animals from starvation, as a sequel to some debilitating disease, to parasitic infestations, and last, but not least, from dental irregularities. Horses in extreme old age become debilitated simply as the result of "senile decay," and general "wear-out," and for such cases little or nothing can be done although as a general principle other possible causes should be sought for and removed.

Treatment—Treatment depends upon the cause and it should be a rule to examine throughly mouth and teeth, especially the back ones, especially if a horse mumbles at its food and appears to have difficulty in masticating it, dropping quids of hay or boluses of partially chewed up corn out of the mouth. In young horses the trouble may be due to congestion and soreness of the gums from teething, or to the failure of "milk teeth to fall out as the permanent ones are erupted thus remaining as "caps" on the top of the permanent teeth. remedy is the removal of "caps" or loose milk teeth and the swabbing out of the mouth with a mild mouth wash, such as a teaspoonful each of powdered alum and tincture of myrrh in a pint of water followed by feeding soft food for a short time. In older horses the trouble is usually due to the outside edge of the upper back teeth and the inside edge of the lower ones becoming sharp and irregular and wounding the cheeks or the tongue. This is due to the lateral grinding action of the teeth which are composed of soft and very hard material (enamel). Careful rasping off of sharp projections and the razorlike edges of the teeth brings relief but upon no account must the table, or grinding surface, of the teeth be interfered with or the horse will be unable to grind its food. In cases trouble may be due to a loose or ulcerated tooth, a molar tooth having grown above the level of the arcade. A horse's teeth grow continuously and if a to lost from any cause the one opposing it in the other jay tinues to grow and may even attain a length sufficient to the gum of the vacant socket. These latter dental irregulated attention from a veterinary surgeon.

In foals and young horses, sometimes in mature an worm infestations may be the cause of debility. Of parasites the strongyle worms and the little red worms a most pernicious, but their presence is usually accomply scouring and an anæmic condition in addition to I flesh and strength. Unless dealt with promptly and adeq death from exhaustion may result.

In addition to the discovery and remova of the car debility the subjects need careful feeding on highly nut and easily digested foods, good housing, grooming graduated exercise and a course of digestive and nerve

Itchy Legs and Cracked Heels—A common trouble heavy horses is itchy legs. This is most often due to parasites although there may be considerable irritation in nection with "grease" or even "cracked heels."

When the trouble is due to the leg mange parasites or it seldom extends higher up than above the hocks or as the case may be. In extreme cases the mites have found on the thighs and even on the belly. The prof these mites crawling and feeding on the skin of the causes great irritation which the animal endeavours to alby stamping and rubbing and perhaps by gnawing. The may be loosening, or even casting, of the shoes and it to the feet. Loss of hair from the legs will give a moth appearance or the production of sores. An affected a is often very difficult to shoe, frequently resents the halof the legs or feet and may kick at anything which touches In extreme cases a horse becomes positively dangeroup.

Treatment—Treatment is by no means difficult, the being easily destroyed. The main difficulty is to brindressings in contact with the mites on account of the It is advisable to clip the hair from the hooves to just about hocks or knees as the case may be, and then, having rethe skin quite clean with hot water and soap, they no dressed, or sprayed, with a 1 per cent. watery suspens benzene hexachloride. A second treatment seven days needed. Alternatively the legs may be dressed with:—

Sublimed sulphur ... 4 parts Oil of tar 2 ,, Linseed oil ... 20 ,,

In the case of "grease" which may be recognised by the foul smelling discharge issuing from the skin or sores and the formation of "grapes," the treatment should be carried out by a veterinary surgeon who has remedies not available to the lay public. The disease may be kept in check by dressing two or three times a day with a lotion made by dissolving 3 oz. each sulphate of zinc, sulphate of copper and alum in

a gallon of water.

The irritation is not so intense in the case of cracked heels which are due to chapping, cracking or fissuring of the skin in the bend of the heel. The practice of washing a horse's legs in soap and water is conducive to this trouble since it removes nature's protective oily secretion of the parts which prevents chapping and keeps the skin supple and pliable. In the first instance the parts may be swollen, hot and tender; later cracks of the skin appear from which issues an oily discharge which may become purulent. There may be considerable lameness.

Treatment—A poultice or an antiphlogistine application for 24 to 48 hours is useful for alleviating the primary inflammation and irritation. This should then be followed by dabbing the parts three or four times a day with white lotion:—

Sugar of lead ... 1 oz.
Sulphate of zinc ... 1 oz.
Water ... 1 pint

until the discharge from the fissures ceases when the healing may be completed by rubbing in ordinary zinc ointment two or three times a day. In wet weather, if the horse must be worked, an alternative treatment is dressing the parts with:

Liquor plumbi subacetatis forte ... 1 part Olive oil ... 19 parts

On no account should the parts be washed with soap and water.

Broken Wind—This may be recognised by a double lift of the flank during expiration, and the condition is usually accompanied by a cough, or in severe cases, by chronic bronchitis with some nasal discharge. It is perhaps most frequently found in the case of fat horses and greedy feeders. The respiratory distress is due to a spasm of the muscles of the air cells of the lungs or even to their rupture. Whilst the intake of air is accomplished without difficulty the air can only be expelled by increased muscular action. In some few cases the cause may be overwork and the feeding of too bulky foods, but the primary cause may be traced to the

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stomach and the feeding of musty fodder, more espectively saved and kept clover hay. There is no cure, but subject may be kept capable of doing moderate work if little and often on concentrated feeds well moistened being fed. Long hay should only be fed at night, the remain portion of the daily hay ration being fed as chaff mixed corn. Since many cases eat their bedding the latter is composed of peat moss litter, or, if straw must be used, horse should be kept muzzled between feeds.

TABLE 132—INCUBATION OR LATENCY OF DISEA

TABLE 102 II (CODITION		
Abortion, infectious, of cattle	126 days (avera	age of 10 ex
of mara	ments).	- alea
" " of mare		eeks.
,, of sheep	13–113 days.	
Acne, contagious, of horse	3–14 days.	
Anthrax	12–24 hours of	r more.
Avian plague	3–5 days.	
Black quarter	1–5 days.	
Braxy	About 48 linocul.), 4 d	
Cattle plague	4–5 days.	iays (per
Distemper, canine	3–4 days to 3	weeks
foline	4 1	
Dourine	4 7 90 1 / /	
Dourine		lei coitus)
East coast fever	10–20 days.	
Erysipelas	3–7 days.	
swine	2–3 days.	
Foot and mouth disease	12 hours to 12	days.
Foot rot, contagious	3–6 days.	
Fowl cholera	4–21 days.	
Glanders or Farcy	1-6 weeks or r	
Heart water	11-18 days	
	fection).	
Influenza, equine	3-10 days	(not defin
T infactions	ascertained).	
Leucocythæmia, infectious, birds.	of 1–8 weeks or l	onger.
Louping ill	4 days (per os)	
Lymphangitis, epizootic	8 days to 9 mc	
Mammitis, acute	1–2 days.	
,, chronic	May extend	over so
,,	months.	0101 00
Mammitis, subacute (catarrh		2 months
	11) 2-3 days to 2-	3 Illontus.
and parenchymatous)	1) 2 7 4000	
Mammitis, subacute (interstiti	d) 2–7 days.	

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lediterranean fever	3-4 weeks (feeding experiments).
filk sickness	
agana	
iroplasmosis, bovine, British	
	natural infection.
" equine	Up to 3 weeks (from tick bites).
leuro-pneumonia, bovine neumonia, contagious, equine neumo-pericarditis, epizootic,	3 weeks to 3 months or more. 3-10 days.
of turkeys	2 4 4 40 2 4 yyzola
sittacosis	
labies	
eptic fever of cage birds	
outh African horse sickness	0
pirochætosis of fowls	
trangles	5 20 1°
urra	
wine fever	
etanus, horse	
,, cattle	1 / 1 1 1 1 1 1 1
exas fever	clean farm by infected
	ticks). 2 weeks to 2 month or more.
uberculosis	
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Vaginitis, contagious, granular bovine	c, 2–6 days.
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DISEASES OF POULTRY

The disease problem has been more serious in the past in poultry than in other forms of livestock, mainly because of the rapid expansion in the industry and its extremely intensive nature. If an infectious disease does occur, therefore, it tends to spread with great rapidity, losses are severe and it is difficult to effect an economical control.

Diseases of poultry, like those of other animals, can be

divided into two main groups :--

1. Specific diseases, caused by a distinct or specific parasite,

germ or virus and which are infectious or contagious.

2. Non-specific diseases which occur either as constitutional disturbances of individual birds, or may be due to some factor in management, nutrition or breeding.

1. Specific Diseases - Divisible into bacterial, virus, pro-

tozoan, internal or external parasites.

BACTERIAL (i) B.W.D. (Pullorum disease) caused by a bacterium of the salmonella group (S. pullorum) probably the most serious cause of mortality in young chicks. It may give rise to losses of from 20-80 per cent. Symptoms are not characteristic, and infected chicks may simply be found dead or dying within a few hours of showing lack of appetite, ruffed feathers, and sleepiness. Diarrhoea may or may not be present. Post-mortem lesions are inconsistent and specimens should always be sent to a veterinary laboratory for diagnosis. which survive an outbreak become carriers, the organism usually being found in the ovary. When these carriers mature. some of their eggs will contain the germ. During incubation the germs multiply with rapidity and when the resultant chicks hatch out they are virtually bathed in a suspension of the germs. As the chicks "dry off," infected down spreads through the incubator by the air currents and infects large numbers of further chicks as they hatch. In turn these infected chicks transmit the disease to other chicks by contamination of food and water while in the brooder house. Affected hatches are best destroyed and survivors should never be used for breeding.

Treatment with certain "sulpha" drugs is effective but such survivors may become carriers and should be retained only for egg production or as table birds. Control depends on the removal of carriers from the breeding flock by blood testing. This means taking a sample from the wing vein and sending

the tube to a laboratory, or by using the rapid method we can be carried out on the farm. Under the P.S.I.P. testing carried out by the rapid method free of charge. De can be obtained from any veterinary laboratory, from veterinary surgeon or Poultry Advisory Officer.

After removal of carriers, disinfection should be carried and the remaining birds retested at monthly intervals untifurther carriers are found. Control of the disease in incuba and the brooder house will be dealt with under the section

hygiene.

(ii) Salmonellosis—This term is used to describe outbroof disease in chicks caused by organisms of the salmon group other than B.W.D. Some 30 organisms in this gr

are known to cause disease in chicks in this country.

The course of the disease is similar to that already descrifor B.W.D. Survivors again remain as carriers, usually bouring the organism in the bowel wall, eggs laid by the carriers become contaminated on the outside of the shell vinfected droppings and under incubator conditions organisms penetrate the shell and infect the embryo. Fithen on the disease spreads in the same way as B.W.D. measure of control can be obtained by collecting frequently, using clean nest box litter and good storage conditions, etc. Dirty eggs should be dry-clea or dipped in germicidal solutions. Vermin are carriers of disease so that every effort should be made to control ver and to keep food in vermin-proof containers. Some outbre originate from the use of contaminated dried egg.

All affected hatches should be destroyed, although succestreatment has been reported with the use of "sulpha" dr In view of the large number of organisms which may be respible, routine blood testing is not generally effective. In cerselected cases where the organism has been defined

identified, special testing can be carried out.

(iii) Fowl typhoid, is caused by S. gallinarum. This dis differs from the first two in that losses usually occur in ma birds. The disease is commonest in Wales, S.W. England the bordering counties and is mostly seen on unhygienic far The mortality rate may be as high as 70 or 80 per cent. Individual birds show lack of appetite, profuse yellow

Individual birds show lack of appetite, profuse yellow diarrhoea, paleness of the head and die within 48 hours of appearing ill. On post-mortem examination the liver will found to be bronze-green in colour and the lungs congested dirty brown. Treatment with "sulpha" drugs is said to effective, but the disease is best controlled by the slaughte sick birds and the burning or burial of dead or killed be Houses and equipment should be thoroughly disinfected

ne healthy birds moved to clean ground. Blood testing should hen be carried out carriers removed from the flock and he remaining birds vaccinated. The blood test for B.W.D. equally effective for this disease; the vaccine can be obtained from the Ministry of Agriculture's Veterinary Laboratory,

Veybridge, Surrey.

(iv) Tuberculosis is caused by the avian strain of the tubercle acillus, which is also responsible for tuberculosis in pigs. For nis reason, pigs and poultry should not be kept in close conact. Cattle can also become infected with the avian strain ut the disease is not progressive, although it may give rise to oubtful reactions to the tuberculin test in cattle. Infection ccurs from the ingestion of food and water contaminated with roppings of infected birds. As in other animals, the disease chronic and may be well established before symptoms are een. Infected birds usually become emaciated, paleness of ne head is common and there is frequently lameness of one leg. In post-mortem examination tubercles are found in the liver, pleen, intestines and bone marrow. No treatment is of value nd it is usually most economical to slaughter the affected pens, urn or bury the carcases and carry out thorough disinfection. Vith valuable flocks infected birds can be detected by means of he tuberculin test which is carried out by injecting tuberculin nto the wattle.

(v) Fowl Cholera is a highly infectious fatal disease, which hay cause losses of up to 100 per cent. It is caused by a acterium Pasteurella aviscepticus. The disease is not common this country and outbreaks usually result from the importation of infected poultry from abroad. The disease is usually rapid nd few symptoms are observed. Birds are dull and the head earts congested and purple in colour. There is a profuse green liarrhoea. Post-mortem examination is inconclusive and

equires bacteriological confirmation.

There is no treatment of known value and infected birds hould be slaughtered and carcases burned or buried and disnection carried out. A chronic form of the disease occasionly occurs in this country in which the only obvious symptoms a swelling of the wattles. Mortality with this type is low. (vi) Infectious arthritis—This disease is sometimes seen in oung stock causing lameness with hock-joint swelling. It esults from infection with staphylococcal germs in small wounds of the feet and legs, usually caused by wire, thistles, glass, etc. Removal of the birds to fresh pens and thorough disinfection esults in the condition clearing up.

(vii) Infectious coryza (Contagious catarrh)—One form o his very common disease is caused by the bacterium Haemophilu tallinarum. Outbreaks vary in their severity and although

losses are usually few, there is frequently severe interwith growth and egg production. Infected birds usually discharge from nostrils and eyes which dries up in the focusts. Eventually thick cheesy material gathers in the of the head causing them to become swollen. The cois most prevalent when ventilation is poor or where to over-crowding, malnutrition and other debilitating condification does not appear to produce immunity and surface frequently carriers and set up further outbreaks.

Prevention consists of improvements in management hygiene and an adequate supply of vitamin A should la Affected birds should be isolated and disinfection carries Sulphonamide drugs, e.g., sulphathiazole and sulphamea are found to be effective against this type of coryza addition of disinfectants to the drinking water, such as I lodine at the rate of one teaspoonful per gallon helps to put the spread of infection.

VIRUS DISEASES—Viruses are live infectious agents, so they pass through porcelain or other filters which will back the smallest bacteria. They cannot be seen by the or microscope and are, therefore, known as ultra-micro or filter-passing viruses. Some of the most serious p

diseases fall under this heading.

(i) Fowl Pox, also known as chicken pox, avian diphth roup. This is a contagious disease which exists in two The first type is shown by the occurrence of small blisters on the comb, wattles and round the eyes. In days these blisters dry up into brownish crusts which ever run together to form a large wart-like growth. The second is shown by the occurrence of yellow diphtheritic mem covering the tongue, sides and roof of the mouth, and

Infection is usually spread by contamination of small w but over-crowding, insanitary conditions and external pa all contribute to the rapid spread of the disease. Although a contribute to the rapid spread of the disease. Although a contribute to the rapid spread of the disease. Although a contribute to the rapid spread of the disease. Although the disease may be come infected, the deat may not be high, but many of the affected birds may he destroyed from loss of condition. One or both for the disease may be present in the same bird or in the same Provided the disease is observed before many birds are at the most economic procedure is to destroy affected birds out thorough disinfection and vaccinate the healthy Vaccination is carried out by brushing a drop or two vaccine on to a small area of the thigh from what feathers have been removed. If vaccination is succeed the area will be markedly swollen in 4-5 days. After vaccinate days must elapse before immunity is produced; duri

time the birds must be protected from further infection.

Immunity lasts for about 4-6 months.

Treatment can be carried out by removing the scabs with a sharp knife and treating the under-lying surface with iodine or acriflavine, but there is a danger that while treatment is being undertaken, infection will spread to other birds.

(ii) Fowl Pest—This is a collective term used for legislative purposes and includes the two diseases—Newcastle disease and fowl plague. These are the only two poultry diseases in Great Britain which must be notified by law and in which there is

compulsory slaughter of all infected flocks.

Newcastle disease is usually an acute, highly infectious disease with a mortality rate often as high as 90-100 per cent. Recently. however, mild outbreaks of the disease have occurred in this and other countries. The present epidemic started in 1947 and originated from infected table poultry imported from Europe. The disease mainly occurs in fowls, but outbreaks have been reported in pigeons and turkeys; ducks and geese are fairly resistant but may be capable of spreading infection to in-contact stock. In acute outbreaks, death usually occurs within 2-3 days of the first appearance of symptoms of frothy yellow diarrhoea, purplish congestion of the head and comb and a high-pitched rattling cough. Nervous symptoms may occur with twitching of the head and limbs and twisting of the head backwards or downwards. Any owner suspecting this disease, must immediately notify the nearest police station. If the disease is confirmed, there is compulsory slaughter of all birds and compensation for the non-affected birds. fection of the premises is then carried out under supervision.

There are a number of other restrictions and orders regarding the movement of poultry, boiling of swill, disinfection of crates Poultry farmers should make themselves and utensils, etc. acquainted with their obligations under the Fowl Pest Order, copies of which can be obtained from the nearest police station,

In view of the fact that the disease is compulsorily notifiable, there is little point in describing its other features. Many outbreaks result from birds having access to infected material such as swill, hotel waste, etc., containing offal of infected poultry. Under the Swill Boiling Order, all swill must be

boiled before being fed to poultry.

or direct from the Ministry of Agriculture.

(iii) Infectious Laryngo Tracheitis-This is also a highly infectious disease affecting the respiratory tract. Outbreaks mainly originate from carrier birds, i.e., birds which have recovered from a previous attack. Infection can also be carried on attendants' feet, clothes, etc., and on appliances. The disease usually occurs suddenly with symptoms of coughing and sneezing in which the bird extends its neck fully and ma a prolonged inspiration through the wide open beak. Breath is accompanied by rattling and clots of blood may be cough up and be seen on the walls of the house. The death rate in be as high as 80 per cent. On post-mortem examination, of of blood or cheesy material may be seen obstructing the w pipe. There is no known treatment and affected birds sho be slaughtered and all contacts isolated. Thorough disfection of the premises and utensils must be carried out.

Other virus diseases are known to occur but are relative

uncommon compared with those described.

PROTOZOAN DISEASES—(i) Coccidiosis—Probably the heav cause of loss in chick rearing, caused by a small parasite of protozoan group known as a Coccidium. There are two m types of the disease; the acute form (caecal coccidiosis) who ccurs mainly in young chicks during the first few weeks life causing severe losses, often as high as 50 per cent. of affected hatch. The second type known as intestinal coordiosis is more chronic and occurs in older chicks of 3-4 monof age. Losses are not so heavy but there is severe emaciat and loss of condition.

In the caecal form, death is due to acute hemorrhage into caecal tubes. Affected chicks may pass blood or blood-stain droppings. On examination, the caecal tubes will be fou filled with blood or blood clot. In the intestinal form there a persistent diarrhoea due to chronic inflammation of the sm

intestine.

Coccidia occur in a wide range of animals but each animals its own particular species of the parasite. For example the coccidium of the rabbit does not affect the fowl and versa—in fact coccidia of the chicken are quite distinct from those causing disease in turkeys and geese. The coccidium a complicated life history the most important factor be that the parasite cannot infect other birds immediately it passed out in the droppings and must spend a certain part of time on the ground outside the host. This period depends certain conditions of warmth and moisture and may not less than 48 hours. On the other hand, the parasite may remalive outside the body for as long as 18 months and still infective.

In controlling the disease, advantage is taken of this fact preventing chicks from having access to infected droppir This is done by thorough cleaning of the house, the use wire floors, movable folds, etc. Damp litter should be avoid and improvement in ventilation often helps. Over-crowd is also dangerous. The most effective disinfectant for floor houses and utensils is a 10 per cent. watery solution of househ

mmonia, but chicks should not be allowed back until the

ouse is free from all traces of ammonia.

In recent years it has been found that "Sulpha" drugs are ery effective in the treatment of this disease. In this country he most commonly used drug is Sulphamezathine, which is vailable in a solution ready for use by adding 1 oz. to each allon of the drinking water. Treatment should not be carried in for longer than 3-5 days and chicks which have recovered will be immune to further infection by that type of the parasite.

(ii) Blackhead—This is probably the commonest cause of one longer than 3-5 days and chicks which have recovered will be immune to further infection by that type of the parasite.

(iii) Blackhead—This is probably the commonest cause of one longer than 3-5 days and chicks which have recovered will be immune to further infection by that type of the parasite.

(iii) Blackhead—This is probably the commonest cause of one longer than a solution of the parasite is uncertain, but is probably associated with the cacal worm of the fowl. The mortality rate in young turkeys is frequently high and the ommon symptoms are ruffing of the feathers, loss of appetite and a mustard yellow diarrhoea. On post-morten examination ircular greenish-yellow areas are seen in the liver and the caecal ubes are thickened and ulcerated.

Prevention by hygiene is similar to that outlined for cocciliosis. Young poults should not be reared in contact with older birds or on ground used for other fowls. Various proprietary drugs are available which are said to be of value in the treatment of the disease.

Fungi—(i) Aspergillosis—This is also known as brooder one umonia and results from chicks inhaling spores of the fungus aspergillus, which usually occurs in damp or mouldy litter or ceding stuffs. The chicks show symptoms of difficult breathing and on post-mortem cheesy white nodules are found in the ungs and air sacs. There is no known treatment of value. Infected chicks should be killed, thorough disinfection carried out and an attempt made to find and remove the offending material.

(ii) Moniliasis—This disease is mainly seen in young turkey boults and is caused by the fungus Candida which causes alcerated patches in the crop. Losses can be high and often appear to be associated with vitamin deficiencies. The exact origin of the fungus is obscure and at the moment no treatment s known. Slaughter and disinfection is so far the most

atisfactory method of control.

INTERNAL PARASITES—Most of the larger parasites which are ound in or on poultry are only harmful if their numbers are excessive. Damp, dirty and badly ventilated houses and malnutrition all lead to the rapid multiplication of such parasites. I wo types of worms infest poultry, round worms and tapeworms.

(1) The large round worm—Ascaris lineata—about 1½ in—3 in, long and greyish-white in colour is found in the small

intestines. Treatment is by carbon tetrachloride caps 2 to 4 cc. per bird.

(2) The caecal worm—Heterakis galli. Small thread greyish-white in colour, about $\frac{1}{3}$ in. long and found in the catubes. Treat with phenothiazine, $\frac{1}{2}-1$ gramme per bird.

(3) The gizzard worm—Amidostomum nodusolum—occur goslings, causing ulceration and hæmorrhage of the giz wall and may be fatal. Hair-like, white and only \(\frac{1}{4}\) in. I the worm can only be seen with difficulty adhering to gizzard wall. Treatment, carbon tetrachloride, 1-2 cc.

bird in capsule.

(4) Tapeworms. Two forms occur in fowls. The stapeworm, Davania proglottina, occurs in the small interest and is seen as small white specks. The larger tapework and up to 3 in. to 4 in. long, showing many segments. It is worms are best controlled by the destruction of their imediate hosts, slugs and snails, by copper sulphate spraying the runs.

Heavy infestations with worms causes unthriftiness, stugrowth, diarrhoea and anæmia. Prevention mainly depon improved hygiene, frequent removal of droppings and slitter, separate rearing ground for young chicks, use of most folds, etc. Infected runs should be rested for as long a months.

EXTERNAL PARASITES—As with "worms," heavy infesta usually result from bad management and cause loss of condistunted growth and in older birds, a drop in egg produc

The chicken flea is similar to that found in other animals mainly attacks the lightly feathered parts, under the w back of head, etc. Different species of lice are foun different parts of the body—head louse, body louse and louse.

The commonest mite, is the "Red Mite"—Derman gallinae—which feeds on the bird at night and may cause of by anæmia. Another mite burrows under the skin and of the feathers causing inflammation of the skin and lo feathers. It causes the disease known as "deplu scabies." A third form burrows under the scales of the causing them to become swollen and covered by a white che deposit and is called "scaley leg."

Treatment for external parasites can be carried out by du the birds with powdered sodium fluoride, D.D.T., gamme or similar parasiticides. Nicotine sulphate (40 per of is effective when used as a perch paint. Control, how mainly depends on disinfecting the house. Perches, boxes, etc., where these parasites can hide and breed mu movable and should be dismantled at regular intervals, cleaned, creosoted or dipped in a paraffin emulsion. The walls, floor and ceilings should be similarly treated when "spring cleaned." Lime washes or paints in which D.D.T. or gammexane are incorporated are also valuable. When the house can be made

air-tight, gammexane smokes are effective.

NUTRITIONAL DISEASES—(i) Vitamin A—A deficiency of this vitamin will retard growth, and cause the condition known as Nutritional Roup. The eyes show a watery discharge which later becomes a white cheesy deposit in the eye sockets and in the nasal passages. The best sources of vitamin A are fish oils and green foods such as clover and pasture grasses. Vitamin A is rapidly lost on exposure to the air and if fish oils are being used as its source, they must be mixed in the mash not more than a few hours before use. Fish oils must be stored in airtight containers.

(ii) Vitamin B—There are a number of vitamins within this group, and a deficiency of several of them cause disease in chicks. The condition known as "curl-toe paralysis" results from a deficiency of riboflavin. In affected chicks the toes are turned inwards and in severe cases chicks may walk on the upper surface of the toes. A deficiency of pantothenic acid (also part of the vitamin B complex) causes chick dermatitis. Small crusty scabs appear at the corners of the beak, and around the eyes. Yeast (3-5 per cent.), dried skim milk, or

dried whey are the best sources of vitamin B.

(iii) Vitamin D—Lack of this vitamin gives rise to rickets. Affected chicks lose the use of their legs, become dejected and unthrifty. The legs bend, the ribs thicken and the beak becomes soft and rubbery. The addition of 1-1½ per cent. cod liver oil usually prevents or cures rickets, but it may also arise as a result of an unbalanced or inadequate supply of calcium and phosphorus in the ration. A lack of direct sunlight also causes rickets

(iv) Vitamin E—Deficiency of this vitamin causes the condition called "crazy chick disease." Affected chicks walk in circles, or backwards, twisting the head back over the body. A deficiency of this vitamin probably results from its destruction by some other constituent in the ration, e.g., rancid oil or

excess of cod liver oil.

(v) Perosis—Is also known as "hock" disease or "slipped tendon" and is thought to be caused by a deficiency of the mineral manganese, probably associated with a deficiency of choline (vitamin B complex). In affected chicks the large tendons of the legs slip outwards from the hock joint. The leg becomes twisted and the chick walks on its hocks. The addition of 4 oz. of manganese sulphate per ton of food corrects the trouble.

UNCLASSIFIED DISEASES—(i) The Fowl Paralysis Comple (Avian Leukosis, Lymphomatosis)—This is undoubtedly the commonest single cause of loss in poultry and although the exact cause of this disease is obscure, most workers regard it being infectious and consider it is caused by a virus or group viruses. There are five forms of the disease recognise although all result from the multiplication and accumulation of certain types of blood cells. The type of the disease ar symptoms depends on the organ or tissue invaded by these cell

1. True fowl paralysis—(Neurolymphomatosis)—The ma nerves to the limbs, chest wall, neck and intestines, are cor monly affected giving rise to lameness, dropped wing, twiste neck, impaction of the intestines, etc. Leg paralysis which the commonest, is quite typical starting with a limp in one le followed by clutching of the foot and finally complete loss the use of both legs. The bird being unable to get to foo

rapidly looses condition.

2. Visceral lymphomatosis—This is the commonest form the disease. It occurs usually as multiple white soft tumou growths of the liver, spleen, kidneys, ovary, heart and oth organs. The liver is most commonly affected, often being enlarged to four times its normal size—" Big Liver Disease

3. Ocular lymphomatosis—In this type cells invade the in of the eye. The normal colour fades to become bluish-gr and opaque ("fish eye"). The pupil loses its normally c cular shapes, becomes irregular, elongated and slit-like an incapable of contraction and dilatation.

4. Osteopetrosis (Marble bone)—An uncommon form of t disease in which the long bones, mainly the shanks, become distorted, thickened and like stone.

5. Leukæmia-In this type the blood and blood formi organs are involved, the liver and spleen often being gross

enlarged and the bird anæmic.

More than one form may occur in the same bird and in t same flock. It is thought that infection is mainly transmitt during the first few weeks of life and that the first ten days or are the most dangerous. Certain factors such as parasit nutritional deficiency, or even bacteria, may predispose to t disease. When chicks are reared in isolation from possil infection, particularly from infected adults, there is good chance of controlling the disease. It is doubt whether the disease is egg transmitted. Evidence also sho different strains of birds to vary in their susceptibility to t disease. Such genetical differences among families wh properly handled, can be used to reduce losses. This is do by two methods, either mass selection, or by progeny testing in mass selection only yearlings or older birds are used for breathings. ng. The most susceptible birds will have been eliminated and he survivors should transmit some of their resistance to their offspring. Resistant birds can be developed farther and faster by progeny testing, from the least susceptible families. nvolves the retention of infection in the flock so that the progeny can be tested for resistance—a risk which few breeders

nay care to undertake.

There is no known treatment of any value for lymphomatosis. (ii) Pullet Disease (or Blue Comb)—Although well known in other countries, this disease has only been reported in Great Britain during the last few years, since when it has become of considerable importance. It is an acute disease and usually large number of birds in a flock become affected at the same ime. There is sudden loss of appetite accompanied by whitish diarrhoea and the combs may turn dark blue or purple. most striking feature is a sudden drop in egg production, someimes in pullet flocks from 50 per cent. to nil in a few days. Affected birds show a tendency to eat coarse grass or bedding, often leading to crop-binding. As a rule only a few birds die, although there may be a number of culls. The remainder ecover spontaneously two or three weeks later.

The disease results from a breakdown of the kidneys and pirds which die show disease of the kidneys (nephritis) with deposits of urates on the heart, liver and spleen. This latter

condition is known as visceral gout.

The cause of this disease is obscure, and although outbreaks requently coincide with changes in the feeding, there is no vidence that any ingredient or foodstuff as such can set up the lisease. Some workers claim that new wheat is responsible his theory has found little support. In some respects the disease would appear to be infectious but no infectious agent can be incriminated. In view of our lack of knowledge as to the cause of the disease, no definite treatment can be recommended. Keeping the flock intensively for a few days or estricted to the house helps to prevent crop binding. Mild axatives such as Epsom or Glauber salts can be given and it has been suggested that the addition of 10 per cent. molasses or other readily available carbohydrate to a wet mash is helpful. One American worker recommends the addition of 0.5 per cent. ootassium chloride to the drinking water. Good results have also been claimed for copper sulphate at the rate of 1 part in 2,000 in the drinking water.

MISCELLANEOUS DISEASES—(i) Cannibalism and feather peckng—Both these conditions are aften associated with some actor in the management, such as overcrowding, lack of rough space, or may even be of nutritional origin, e.g., a deficiency of protein. Once started the condition rapidly

becomes a "vice" copied by other birds which are attr to pecked or bleeding surfaces. Some workers claim that vice can be treated by increasing the salt content of the d 2-2½ per cent. for a few days. The vice can be controlle "debeaking," e.g., removing the point of the upper "Spectacles," a device which fits through the nostrils and permits the bird to look downwards are the most eff control. Injured or pecked birds which invite cannib

should be isolated immediately and the area dressed w

deterrent such as Stockholm tar.

(ii) Impaction of the Crop—This may occur as a sympton a number of diseases, such as fowl paralysis or pullet disbut more frequently results from a mechanical cause su access to long grass, straw, feathers, etc., or consumptional contents of bulky foods. It can often be treated holding the bird head downwards, "kneading" the crop removing the contents through the beak. Early cases result of flushing out the crop with water. In advanced impacts a surgical removal of the contents through the crop wall be required. In large flocks single cases are usually culled treatment is uneconomical. When several birds be affected the diet and management should be investigated the grass in the runs kept short.

(iii) Vent gleet—This is thought to be a contagious d spread at mating or by contact with infected nest box etc. It starts with soiled feathers round the vent and the of that region is inflamed, swollen and often shows chewhite, evil smelling, deposits. A number of birds material affected with a consequent drop in egg production. Cobalism may result. Advanced cases should be destroyed early cases isolated, particular search being made for affected part can be treated by swabbing antiseptic lotions, the cheesy deposits removed and the started

dusted with sulphonilamide powder.

(iv) Bumblefoot—Is an abscess in the region of the usually resulting from small wounds caused by glass, wire, stones, and which become infected with bacteria. The becomes obviously swollen, hot and painful and the infemay extend up the shank tendons causing severe lam Usually surgical incision of the abscess and removal o solid pus is necessary. The wound is then packed with soaked or impregnated with an antiseptic and a dressing ap Except in valuable birds, treatment is uneconomical.

(v) Egg peritonitis—This is one of the commonest cond met with in the post-mortem examination of poultry. It results from "internal laying," the yolks passing direct in abdominal cavity; or as a sequel to "egg-binding." Ca

of B.W.D. and fowl typhoid where there is infection of the ovary are often affected with egg peritonitis. Affected birds have a penguin-like appearance with a swollen abdomen.

There is no cure.

(vi) Egg binding—This occurs when the oviduct becomes obstructed by a large broken, or mis-shapen egg, or by the accumulation of abnormal egg material in the oviduct. Affected birds repeatedly visit the nest without laying and will be seen to strain. Prolapse of the vent and oviduct may result, and may be followed by "cannibalism."

In some cases the impacting mass can be removed by inserting

a finger through the vent and manipulating the abdomen.

(vii) Poisoning is common in poultry, usually as a result of accidental access to carelessly placed rat baits. The commonest are arsenic, phosphorus, and zinc phosphide. All cause sudden death and there is seldom an opportunity to use antidotes. Poisoning may result from the use of grossly excessive amounts of salt, in waste salted vegetables, kitchen waste, etc. Heavy losses have occurred from the use of cocoa waste

products in substitute foods.

HYGIENE—Except in the case of the new intensive system. known as the deep or built-up litter method, all poultry houses must be regularly cleaned out and occasionally subjected to a thorough spring cleaning. Bacteria, viruses, worms and other parasites all multiply very rapidly in a dark, dirty and humid atmosphere. Houses should be well ventilated and lighted and so constructed that perches, nest boxes, etc., can be readily removed and do not permanently harbour dust, dirt and other debris. Dropping boards should be scraped daily and slatted floors similarly treated so that manure does not accumulate and interfere with ventilation. Nest box litter must be renewed at very frequent intervals. Many diseases are spread by infected food and water, and these containers should receive special attention. Water bowls should be rinsed out daily before refilling and where wet mash is used, the troughs require regular cleaning or food rapidly moulds.

Birds should never be moved to new accommodation until the houses and utensils have been cleaned and disinfected. Similarly, when houses are vacated, or when disease has occurred, they should be treated in the following manner. After removal of the birds, the litter, floors, walls and ceilings should be sprayed with an approved disinfectant in the recommended strength. This lays the dust and disinfects the bedding. The walls and floor are then scraped down and the scrapings and bedding removed (if disease has been present the waste should be incinerated) to the manure heap. The interior of the houses and all equipment must then be scrubbed with hot water con-

taining 4 per cent. washing soda to remove the grease and After it has dried, the house should be finally sprayed wi disinfectant and left exposed to the air and sunlight for as as possible. A 10 per cent. watery solution of house ammonia is the best agent for the destruction of cocc while for external parasites, D.D.T. or Gammexane should used.

Incubators require special treatment and the most satisfied tory method is fumigation with formaldehyde gas. The ga liberated by placing potassium permanganate in a bowl pouring commercial 40 per cent. formalin on top. The rec mended amounts vary from 1 oz. potassium permanga and 1½ oz. formalin for every 100 cubic feet of incubator s to as much as $3\frac{1}{2}$ oz. permanganate and $5\frac{1}{4}$ oz. formalin every 100 cubic feet. The most satisfactory results are obta with the higher strengths but such strengths must not be during the 24th to the 84th hours of incubation and never live chicks. The ventilator ports should be kept open if t are hatching eggs in the machine and the gas should be allo to operate for 30 minutes with the fan running. Mov parts, such as trays, should be scrubbed with hot water washing soda and washed or sprayed with a solution of sod hypochlorite. Fluff and dust can be removed by vacu cleaner and together with the egg shells and other incub debris burned or incinerated.

Little can be done to decontaminate infected ground, exto rest the runs for the longest available period—12 month possible. Grass should be kept short to permit of the maxim exposure to the air and sunlight. Liming at the rate of tons to the acre is said to be beneficial.

Where fixed houses are used, the soil immediately around house should be removed to a depth of one spit, the exposub-soil sprayed with disinfectant and covered with layer clinker and fine ashes.

A sick bird is the greatest source of danger to the rest of flock and must be immediately isolated or culled. Dead be should be buried or burned.

Newly purchased, or returned stock, should be isolated 21 days before being mixed with the flock.

Discourage visitors from entering poultry houses or rand prevent all poultry from gaining access to swill until it been boiled. Eliminate vermin, keep your stock separate folder birds and buy stock only from a reputable source who controlled blood testing is practised.

Finally, seek qualified, authoritative advice if disease app and seek it promptly.

DAIRYING

CONSTITUENTS OF MILK.

These are shown in the following diagram:

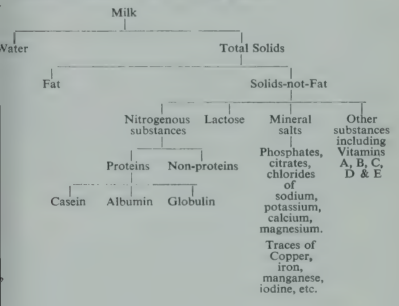


Fig. 12

Table 133 AVERAGE COMPOSITION OF MILK

The following table is based on the reports of various we in Great Britain who have examined large numbers of sar

		27.0	C	Average Perc Composition			
Author	Period	No. of Samples	Source	Water	Fat	S	
Richmond	1900-1920	330,000	Southern England	87.48	3.78		
Baker & Cranfield	1923–1931	300,000	Midlands	87 · 48	3.61		
Elsdon	1903–1934	771,000	England	87 · 62	3 · 61		
Golding et al. Crowther Tocher Provan	1930–1932 1904 1923 1945–1949	3,115 4,220 676 200,000	Southern England Yorkshire Scotland England & Wales	87·22 87·52 87·27 87·73	3·89 3·70 3·95 3·60		

Thus considerable variation may occur in "average position" of milk as reported by various workers. The the bulk of milk, the more constant is the composition even then there are wide variations which may occur d breed, season of the year or district.

TABLE 134
VARIATIONS IN COMPOSITION OF MILK

The following variations have been reported by va authorities:

		Butter Fat Per cent	Solids-not-Fat Per cent.			
	Maxi- mum	Mini- mum	Average	Maxi- mum	Mini- mum	A
Richmond	. 6.39	1.03	3.78	10.60	4.90	
Crowther	. 5.30	2.00	3.70	9.50	8 · 40	
Tocher	. 7.50	i · 66	3.95	10.66	7.00	
Golding et al.	5 · 17	2.60	3.88	9.28	8 · 40	1

TABLE 135
SEASONAL VARIATIONS IN THE COMPOSITION OF MILK

	1	897-1916	5	1	945–1949	9
Month		ckingham op Richn		England and Wales (Milk Marketing Board Creameries)		
	Total Solids Per cent.	Butter- Fat Per cent.	Solids- not-Fat Per cent.	Total Solids Per cent.	Butter- Fat Per cent.	Solids- not-Fat Per cent.
January February March April May June July August September October November December	. 12 · 67 . 12 · 62 . 12 · 54 . 12 · 50 . 12 · 42 . 12 · 39 . 12 · 51 . 12 · 70 . 12 · 84 . 12 · 94	3·79 3·72 3·67 3·65 3·56 3·52 3·63 3·76 3·85 3·91 3·98	8.96 8.95 8.95 8.99 8.94 8.90 8.76 8.75 8.85 8.93 8.96	12·31 12·22 12·13 12·09 12·12 12·21 12·23 12·26 12·40 12·53 12·53 12·39	3·64 3·57 3·51 3·47 3·39 3·44 3·52 3·57 3·68 3·78 3·72	8·67 8·65 8·62 8·62 8·62 8·77 8·71 8·71 8·72 8·72 8·75 8·72

TABLE 136
AVERAGE COMPOSITION OF MILK (E.R. LING)

				P	er cent.
Water	• • •			• • •	87.54
Fat					3.71
Nitrogeno	us sut	stances	3		
Proteins	-Cas	sein			2.63
	Alb	umin		• • •	0.31
	Glo	bulin			0.11
Non-Pr	otein				0.24
Lactose	***		***		4.70
Ash					0.76
	•••			_	
				1	00.00
				-	

TABLE 137
COMPOSITION OF MILK FROM VARIOUS MAMMAI

		Total Solids Per cent.	Fat Per cent.	Casein Per cent.	Other nitro- genous sub- stances Per cent.	Lactose Per cent.	Ash Per ce
Human	• • •	12.59	3 · 78	1.03	1.26	6.21	0.31
Cow		12.46	3 · 71	2.63	0.66	4.70	0.76
Ewe		19 · 18	6.86	4.97	1.55	4.91	0.87
Goat		14.29	4.78	3 · 20	1.09	4.46	0.76
Mare	•••	9.30	1 · 20	1 · 90	0.10	5.70	0.40
Sow		15.96	4.55	7.	23	3 · 13	1 · 05
Buffalo	• • •	18 - 59	7 · 47	5 · 85	0.25	4.15	0.81
Elephant		32 · 15	19 · 57	3.	09	8 · 84	0.65

TABLE 138
COMPOSITION OF COLOSTRUM

		Total Solids Per cent.	Butter Fat Per cent.	Total Protein Per cent.	Lactose Per cent.	Ash Per ce
First milking		24.55	3 · 89	16.76	2.50	1 · 33
Second milking		18.00	3 · 84	9.33	-3 - 52	0.97
Third milking	•••	16.79	3 · 11	7.06	3 · 85	0.96
Fourth milking	• • •	15.21	3.82	6.16	4.23	0.88
		1	1	7		

Average of Observations by 25 investigators. (Ling).

Table 139

COMPARATIVE YIELDS OF DIFFERENT BREEDS OF

COWS—ENGLAND AND WALES*

Breed or Breed Type	Number of Herds	Average Yield of Milk lb.	Average Butter Fat Per cent.	Average Yield of Butter Fat lb.
Ayrshire British White (Park) Devon	2,601 8 24 15 4,752 1,393 1,082 10 71 425 5,022 300 97 3,418	8,088 6,714 5,953 4,986 9,141 7,473 7,051 7,203 7,487 7,476 7,365 6,738 5,787 7,602	3·81 3·79 4·18 4·15 3·45 4·56 5·05 3·88 3·58 3·58 4·26 4·12 3·72	308 254 249 207 315 341 356 279 268 269 264 287 238 283
Total—All breeds	19,218	7,986	3 · 79	303

^{*}National Milk Records—Annual Report, 1948-49

TABLE 140

COMPOSITION OF BULKED HERD MILK FROM DIFFERENT BREEDS—1945–1947

	n				at Milk Mark	osition as Received eting Board meries
	Б	reed			Butter Fat Per cent.	Solids-not-Fat Per cent.
Channel Isl Ayrshire	and		• • •		4·41 3·72	8·93 8·73
Shorthorn Friesian	***	•••	***	• • •	3·65 3·45	8·68 8·58

TABLE 141
WEIGHTS OF SOLIDS IN ONE GALLON OF MI

					12.5 per cent. Total Solids	14.0 per Total So
Butter Fat Lactose Albumin Casein Ash	•••	•••	•••	•••	02S. 5·74 7·87 0·66 5·08 1·15 20·50	028. 7·79 7·87 0·66 5·41 1·23

Relationship between various constituents

Fat and Solids-not-Fat—There is an average relation between these two fractions, but this may not apply to individual animals. As as breeding is concerned, there is evidence that butter fat solids-not-fat contents are separately inherited characters.

Lactose, Protein and Ash—Vieth gives the ratio between constituents for normal milk as 13:9:2. This ratio caused as a test of adulteration, as addition of water wil affect the ratio while, with genuine milks of poor che composition, the ratio does not hold. There may be variations from the ratio with individual samples.

Chlorides and Lactose—There is an inverse relation between these constituents, a high chloride being associated with a low concentration of lactose and vice versa.

MILK CONSTITUENTS

Water—Water in milk exists as ordinary water, but cann separated from the milk solids except by a chemical mea by evaporation. It forms from 84 to 90 per cent. of the by weight, but extreme figures are only obtained with bulks of milk such as those from individual cows.

Butter Fat—Butter fat exists as an emulsion of tiny dro globules suspended in the milk serum, the serum consisting solution of lactose, protein and mineral substances. It is acknowledged that there is no protein membrane surrour each globule, but that the molecular force of the small glo is sufficient to give a thin watery covering of milk serum stituents, giving the physical properties of a membrane. pound of milk with a butter-fat content of 4 per cent. con about 40,000 million fat globules. The largest fat glo

in cream are 0.0005 to 0.0006 in. in diameter, and the smallest may be one-tenth of this. The size varies in different breeds, the largest butter-fat globules being present in Jersey milk and the smallest in Ayrshire and Friesian milk, the size of the fat globule diminishing from the time of calving. Large globules are most easily churned; thus cream with:

> May be churned in. Size of Globule 0.000225 in. 13 minutes. 0.00019 in. 30 0.00018 in.

Large globules are best for butter-making—such as in Jersey milk—and small ones for cheese. The larger ones rise more rapidly into the cream and churn more readily, while the smaller ones may never rise, and tend to make an even textured cheese.

Proteins—Casein is the principal one and it is in colloidal solution in the form of a dilute jelly swelled up by absorption of water. It will not dialyse, but when curdled dissolves in dilute hydrochloric acid or sodium hydroxide.

Of the other proteins present, the principal one is albumin. Casein is coagulated by the addition of acids or rennet, but not by boiling. Albumin is not coagulated by rennet or most acids but by heat. Colostrum contains a high proportion of albumin, and therefore coagulates on boiling.

Lactose (Milk Sugar)—Lactose is the principal carbohydrate present in milk and is in true solution. It can be crystallised from whey by evaporation.

Ash—Ash consists of various salts partly in solution, of which calcium and potassium phosphates and sodium chloride predominate. Some calcium is loosely bound with the casein as calcium caseinate. The other minerals such as copper, manganese, magnesium, cobalt, are mostly in solution, but the quantities present are very small. The proportion of ash remains fairly constant in normal milks and, therefore, a decided reduction in this constituent may be an indication of added water.

Colouring Matters-Milk contains the yellow colouring matter carotene. It is present in greatest proportions during the summer and in milk from the Channel Island breeds and is responsible for the deeper yellow colour of the fat. The concentration is also higher in the colostrum of all breeds. This colouring matter is the same as that of plants and can be increased by feeding foods rich in carotene such as carrots or young spring grass. A water-soluble pigment-riboflavinis responsible for the greenish colour in whey.

FACTORS INFLUENCING SECRETION AND CHEMICA COMPOSITION OF MILK

Breed—The breeds of dairy cattle recognised in this count are Shorthorn and Lincoln Red Shorthorn, Friesian, Devand South Devon, Red Poll, Ayrshire, Jersey, Guernsey, Kern Dexter, Welsh Black and British White. The comparativity yields of each have been given in Table 139. The Channel Isla breeds—Jersey and Guernsey—produce milk containing thighest proportion of fat and solids-not-fat, while the Friesi produces, on average, the poorest milk.

Temperament—An animal with a healthy, well-develop nervous system milks better than one with a sluggish, phlegma temperament, i.e., the most intelligent cow is the best milk. Such animals require very careful treatment or they degenerated into nervous, fidgety, easily frightened animals with reducing milk yields and tend to produce milk with widely fluctuation.

variations in composition, particularly in butter fat.

Health—Cows must be healthy to give high yields of goquality milk. The most serious troubles are tuberculosis at various ailments of the udder, such as mastitis, wounds, e Sheds must be sanitary, well lighted and well ventilated. Udde troubles can cause deterioration in the milk secreted, e. mastitis in the early stages may reduce the yield with an accompanying increase in butter fat and decrease in the solids-notcontent. Serious infection may result in a milk which deficient in fat and solids-not-fat.

Age—A cow in good health continues to improve in milki capacity up to her 7th or 8th lactation, and the yield remaining high until the 10th or 12th lactation. The milk of heifers richer in fat and solids-not-fat than in succeeding lactation

Period of Lactation—The cow attains her highest yield about six to eight weeks after calving. The yield then declines at the cow naturally dries off about nine months after calving. The fat and solids-not-fat contents of milk decrease as the yield increases, so that fat and solids-not-fat contents are their lowest during the period of maximum milk production. The only constituent of milk which is high in the period maximum production is the lactose.

Period of the Year—The flush of young grass in early summ stimulates the milk yield of cows in whatever period of lactation they may be, while the dry, brown pastures and hot weath of summer depress the yield. There is a marked seasor variation in both fat and solids-not-fat as shown on page 4. The butter fat is softer in summer than in winter, irrespection of temperature. This is due to an increase in olein content the butter fat in the summer and of stearin in the winter.

Oestrus—The service heat has little effect on some cows, but in most cases the quantity of milk is reduced. This may be accompanied by quite large variations in the butter fat content of the milk which may be increased or decreased by one per cent. or more. There is little effect on the solids-not-fat content. These changes are temporary, lasting only two or three days, and disappear immediately the cestrus is over.

Food—Food largely influences the quantity of milk, but it can also influence the composition of the milk. Poor feeding results in low yields, a small decrease in butter-fat and, in many instances, a marked decrease in the solids-not-fat. The seasonal variation in solids-not-fat is partly due to poor nutrition during the winter months which results in a very low level of solids-not-fat in late winter. Similarly, the increase in solids-not-fat on turning out to spring pasture is probably due to the higher nutritive value of young spring grass as compared with winter rations, while summer grass of lower nutritive value is accompanied by a decrease in solids-not-fat. The presence of cestrogens—or milk stimulating substances—in early spring grass may be responsible for the increase in yield and improved composition of spring milk.

Proper feeding is important in maintaining both the yield and composition of milk and treatment prior to calving—steaming up—is essential. If a cow calves down in good condition, she has reserves of fat and flesh which can be utilised

to provide for the period of maximum yield.

Feeding stuffs such as young oats or lush spring grass which are low in fibre and high in protein can cause a reduction in

the butter fat content.

Soil—Although it is generally held that the nature of the soil influences the quality of the milk, presumably through pasture and other crops, there is no evidence to show that this is true. There are indications, however, that some fields are responsible for a lower fat content than others, and also that milk from limestone soils is less heat stable than that from other areas.

Water Supply—A plentiful supply of good water is essential in both summer and winter. According to the Geneva (N.Y.) experiments with seven different breeds, cows require about five gallons of water to every gallon of milk yielded, every 1 lb.

of dry food requiring 3 to 4 lb. of water.

Temperature—Cows yield best when kept at a temperature of 40° to 50° F. This is often exceeded in summer, but in winter it is always possible to keep the air temperature of the cow houses up to this from the natural heat of the animals alone and, at the same time, have proper ventilation. Cows are more liable to take chills if, during winter, they are turned out for exercise from warm, badly ventilated sheds. Yields

are reduced slightly by low temperatures and this is accompa

by an increase in butter-fat.

Exercise—A certain amount of exercise is beneficial. I been stated that, as compared with cows at rest, fat in milk may be 0.3 to 0.4 per cent. richer in cases of animals getting exercise, while the total milk yield is maintain or even improved.

Weather—A frost causes an immediate reduction in which may be only temporary. A hot, dry period in sur has the same effect. Continuous dry, hot weather recthe solids-not-fat, but increases the fat content. This is probound up with the nutrition of the animal.

Treatment of the Animal—Gentle treatment is of utimportance, as anything upsetting to the animal causes "up" of milk and eventually decreases the daily yield. It is should never be worried and always handled quietly. We pestered by flies, the yield is adversely affected. Quick clean milking increases both quantity and quality of while slow, slovenly work adversely affects both and capremature "drying off." Inefficient milking may injurt animal to an extent that cannot be remedied. Babcock for that quick milking compared with slow milking produced 2 to 13 per cent. more milk which was richer in fat, and continued for several months until the normal lactated decline occurred. This has been confirmed by other work Much of the variation of fat content is due to inefficient milking milking produced.

Milking machines are increasing in popularity and, promanaged, are as efficient as hand milking and, in additional labour-saving, particularly in the larger herds. They make conomical for herds of ten cows or less. Milking machine is caused by handled by skilled personnel, as much of the trouble in the promanage of the stallation of a milking machine is caused by poor manager. They must not be left on too long or allowed to "creep this injures the udder tissues. Machines must be procleaned and sterilised to prevent spread of mastitis and udder troubles and produce milk of good hygienic quality There is considerable difference of opinion as to whether stripping is necessary after the machine. General experseems to indicate that it is unnecessary if the udder is mass before removing the machine.

Milking Intervals—There is a tendency for more milk taining less fat to be given at the morning milking. difference is least when the periods between milking are ex 12 hours and is accentuated when the night period beclonger than the day period.

There is little variation in the solids-not-fat content of milk, but there is a tendency for morning milk to be richer than evening. Where three times a day milking is practised, milk during the day is usually richer in fat than that obtained during the night periods, even when the milking periods are equal.

Stripping—The fat content of milk varies during milking,

as shown in the following table:-

TABLE 142.

FAT Co	ONTENT OF	MILK DURING	
Portion.	Cow "	A" Cow"B	
First	0.90	1.60	
Second	2.60		3 · 25
	5.35		5.00
Strippings	9.80	8 · 10	8.30
		. 4 . 0 11	.4 (, ,

The solids-not-fat content tends to fall as the fat increases. From this it will be seen complete milking is necessary not only to obtain maximum yields, but also maximum butter-fat content.

Souring of Milk-Milk is an ideal medium for the growth of many organisms. These cause various chemical changes in the milk and are responsible for souring. The bacteria normally found in milk may be divided into two main groups:

(a) Those producing lactic acid from lactose

and (b) Those which attack the protein and often produce bacterial rennet.

The main sources of these organisms are the surfaces of equipment, the cow, the milker and the air. Milk as it leaves the healthy cow contains very few organisms, but contamination may take place immediately after milking. Bacteria gain entry with dirt from the cow or any of the sources given above. most serious source of contamination is, however, the surfaces

of inefficiently cleaned utensils.

Normally, souring is brought about by the lactic acid producing bacteria. These convert the lactose into lactic acid which accumulates in the milk until, finally, sufficient is present to precipitate the casein and clot the milk. Souring occurs most rapidly at temperatures of 60° to 90° F., lactic acid producing bacteria growing best in this range. Milk with a titratable acidity of 0.20 to 0.25 per cent. lactic acid tastes sour, with an acidity of 0.3 per cent. clots on boiling, and with an acidity of 0.6 per cent. curdles spontaneously.

The organisms mainly responsible for lactic acid production are the lactic acid producing streptococci, e.g., Streptococcus lactis and the coliform organisms, the latter producing large quantities of carbon dioxide and hydrogen in addition to lactic acid. Sweet curdling may occur occasionally, and this is sometimes due to aerobic proteolytic spore-forming organisms.

To ensure that milk has a long life before souring, eve precaution must be taken during the production to preve contamination. This can only be done by paying attention to hygiene during production and handling. Milk shou always be produced from clean, healthy cows, handled in clean sterile utensils, and be cooled and kept cool until delivered

A very high proportion of the milk delivered to consume is now heat-treated. The officially recognised methods

(a) Pasteurisation (1) The holder method in which the minisheld at 145° to 150° F. for at least 30 minutes before cooling immediately to 50° F., and (2) The High Termination (2) The High Termination (2) The High Termination (3) The High Terminati perature Short Time method where milk is held at temperature of at least 161° F. for at least 15 secon

before cooling immediately to 50° F.

(b) Sterilised Milk—Where milk is held at 212° F. or up 225° F. in autoclaves for at least half an hour. The milk is heated in the bottle and cannot be cooled quick

Both these methods destroy milk souring organisms, but the are not a cure for poor methods of production. It has be shown, especially under summer temperatures, that raw mi with a high bacterial content has a less satisfactory keeping quality after pasteurisation than that of milk properly produce There is also the question of flavour, and milk of a poor hygier quality has a poor flavour after heat treatment.

Cleansing of Milk Equipment—(a) Immediately after milking all equipment coming into contact with the milk must be rinse

in cold water. This removes most of the milk solids.

(b) Utensils should be thoroughly scrubbed in warm deterge solution to remove traces of fat and other milk solids which a

not removed by the cold water rinse.

(c) Utensils should be sterilised to destroy any bacteria n removed by cleansing. The best form of sterilisation is in steam chest at 210° F. for 10 minutes or by complete immersion in boiling water for 2-3 minutes, but chemical sterilising agent e.g., sodium hypochlorite, are satisfactory if properly used.

Detergents—Detergents are cleansing agents and must n be confused with sterilising agents such as sodium hypochlorit Commonly used detergents are washing soda or soda a (sodium carbonate), trisodium phosphate, the sodium silicat and sodium hydroxide. The latter cannot be used for har washing of dairy equipment owing to its effect on the hand There is no necessity for an expensive detergent in norm farm practice and for stainless steel or tinned utensils, washi soda or preferably soda ash are satisfactory. Where aluminiu equipment is used, it can be easily corroded by soda ash and

is advisable to use a detergent with a high proportion of sodium metasilicate.

The detergents have the property of emulsifying the fat on the surface of the equipment and promote easy removal. They

are not efficient unless properly applied by scrubbing.

Sodium Hypochlorite—This is a sterilising agent with very little cleansing action, the use of which has only been allowed officially in Great Britain since 1941. It is not efficient when used with poorly cleaned utensils, attacking milk residues in

preference to bacteria.

Brands of sodium hypochlorite must be approved by the Ministry of Agriculture and contain a small quantity of sodium chlorate to act as an indicator which can be detected if the hypochlorite is added to milk. The approved hypochlorites are at present sold under the trade names of Chloros, Deosan, Delsanex, Dairozone and Hyposan. The best method of application is as follows:—

(a) Rinse equipment thoroughly in cold water.

(b) Scrub thoroughly in chlorine-wash solution containing 1/4 lb. soda ash or other dairy detergent or 1/2 lb. washing soda and 4 oz. of the sodium hypochlorite solution as purchased per 10 gallons of water at 110°-120° F.

(c) Rinse in water to which sodium hypochlorite has been

added at the rate of 1 oz. per ten gallons.

HYGIENIC MILK PRODUCTION

The essential points are:—
1. Healthy and clean cows.

2. Keen personnel.

3. Healthy milkers with clean hands and clothing.

4. Clean, sterile milking equipment.

5. A good water supply.

6. Clean cowsheds.

7. Good cooling and storage.

8. A good milking routine including discarding the foremilk.

MILK EQUALISER

On account of the variations in the milk from different cows during the course of the milking, there is often a difference in butter-fat content of the milk in churns making up any consignment. To obviate this, the equaliser which is fitted below the cooler is used to distribute the milk equally over several churns at once so that the butter-fat contents of all are the same.

This cannot be adapted for bottled milk, and here it is essential that milk from as many cows as possible should be bulked

together before bottle filling commences.

Refrigeration

Milk should be cooled to below 60° F. before sale. can be done with a surface cooler, but the efficiency of cooled epends on the water supply used. A good deep well prowater at 52°-53° F., which enables milk to be cooled to 55° F. at all periods of the year. Where mains water is uits temperature fluctuates and, during hot summer weather may be impossible to cool below 75° F. Mechanical comay be necessary under such circumstances and may be the direct expansion, chilled water or immersion types. With surface coolers, it is possible to cool to within 2° J

With surface coolers, it is possible to cool to within 2° leafter through the cooler three times the rate of milk flow. This requires consider

care in adjusting the rate of flow.

MILK TESTING

Butter Fat Determination—The only accurate method determination of butter-fat is by extracting the fat wis suitable solvent and weighing it. However, the Gerber me—which depends on dissolving the proteins with sulplacid and separating the fat by centrifuging in a calibrative butyrometer—gives very reliable results when properly calout. Eleven ml. of milk is mixed with 10 ml. of sulphacid (s.g. 1·82—1·825) and 1 ml. of amyl alcohol (s.g. 0·80·812). All equipment should be checked for accuracy, so f centrifuge should be 1,100 r.p.m., and spinning should continued for at least four minutes.

Determination of Total Solids—The most accurate me is by drying at 100° C. A routine method which gives a factory results depends on determination of the butte content by the Gerber method, and either the density or spegravity by an hydrometer. The total solids can be calculated from the following formulæ:—

T.S. = 0.25 S + 1.2 F + 0.14

where T.S.=Total Solids,

S=(Specific gravity at 60° F. $-1 \cdot 000$) $\times 1,000$

and $F = \hat{F}at$

(Droop Richmond Formula)

Or T.S. = 0.25 D + 1.2 F + 0.66

where D=(Density at 20° C. $-1\cdot000$)×1,000 (British Standards Institution formula—B.S.S. 734)

These routine methods have been shown to give rel results for bulk milk and for samples from individual cows normal butter-fat contents of 2.0 to 6.0 per cent., but there in some instances, be quite wide variations from the fit obtained by drying.

Dye Reduction Tests—These have, to a large extent, replaced bacteriological methods depending on determination of numbers of bacteria or specific organisms such as the coliform group which produce both acids and gas from lactose. It is essential that samples should be aged before testing, as all milks will give a satisfactory result which gives no indication of the hygienic quality if the tests are carried out immediately after milking. They are carried out by adding 1 ml. of a dye such as methylene blue or resazurin to 10 ml. of milk and incubating at 37° C. The products of bacterial activity bleach the dyes and the test is complete for methylene blue when the dye is completely decolourised.

Milks produced under the Milk (Special Designations) Regulations, 1949, should not decolourise methylene blue in $5\frac{1}{2}$ hours in winter (November to April), or $4\frac{1}{2}$ hours in summer (May to October).

The resazurin test is used as a measure of marketability. The dye resazurin is reduced by bacterial activity from purple through pink to colourless. The test is carried out by adding 1 ml. of standard resazurin solution to 10 ml. of milk, and then incubating at 37° C. for ten minutes. Any consignments which completely decolourise the dye are rejected as having poor hygienic quality and, for certain purposes, milk which reduces resazurin to the violet or pink stage may be returned to the producer.

Freezing Point Test (Hortvet)—At certain periods of the year, milks may be genuine and yet fall below the presumptive legal standards for either fat or solids-not-fat. The freezing point of milk indicates whether milks are genuine or whether they have been adulterated with water. Milk freezes at a lower temperature than water and the addition of water brings its freezing point nearer to that of water, i.e., the difference between the freezing point of water and that of milk—the freezing point depression of milk—is reduced by the adulteration.

The freezing point is determined with special apparatus, and it has been shown that the average freezing point depression of milk is 0.545° C. and for individual samples rarely falls below 0.530° C. If a milk has a freezing point depression of 0.529° C. or less, it can be taken as evidence that the milk has been adulterated. The test is not a statutory one, but it is used generally to provide confirmation of the results of butter-fat and solids-not-fat determinations.

Titratable Acidity—The so-called acidity of fresh milk when titrated with alkali using phenolphthalein as an indicator is

due to the protein, soluble phosphates and carbon diox The figure obtained will therefore, to some extent, depend the solids-not-fat content of the milk. The development lactic acid during souring increases the value obtained.

The titratable acidity is usually determined by taking 10 of milk or whey, adding 1 ml. of a solution containing per cent. phenolphthalein in 50 per cent. alcohol and titra with N/9 sodium hydroxide solution (containing 4.444 gr. litre) until a faint pink colour is obtained. The result is repo as percentage of lactic acid, given by the number of millil of sodium hydroxide used divided by 10, as 1 ml. of N/9 al is equivalent to 0.01 gr. of lactic acid.

The initial acidity of milk is usually between 0.140 and 0 per cent. lactic acid. A lower figure is obtained with 1 from cows infected with mastitis or at the end of the lactat

and a high figure for cows immediately after calving.

Specific Gravity and Density of Milk.

Normally, the specific gravity of milk is determined at 60 (15.5° C.) and the density at 20° C.

The normal range is:—

Specific gravity (60° F.) 1.026 to 1.036 Density (20° C.) 1.025 to 1.035

The specific gravity and density of milk are reduced

addition of water.

When cold milk is allowed to stand at air temperature, specific gravity and density increase until, at about 12 to hours after milking, they reach a maximum. This phenome is known as the Recknagel contraction and is probably dusolidification of the butter-fat globules, hydration of the tein and loss of carbon dioxide. The effect of this fashould always be guarded against in determinations of spegravity or density and, to obtain standard conditions, the should always be warmed to 40° C. and then cooled to temperature at which the determination is carried out.

Skimmed milk has a higher specific gravity than the orig

milk because of the removal of the less dense fat.

Methods of Calculating Extent of Adulteration of Milk.

If the butter-fat content of milk falls below 3.0 per or the solids-not-fat content below 8.50 per cent., it may presumed, until the contrary is proved (Food and Drugs 1938), that the milk has had fat abstracted or that water been added. The minimum per cent. of fat abstracted or wadded may be calculated as follows:—

Minimum per cent. of fat abstracted = (3-Fat per cent. in milk) × 100

3

Minimum per cent. of added water =

(8.5-S.N.F. per cent. in milk) \times 100

8.5

Where the freezing point (Hortvet) determination can be carried out, and an appeal-to-the-cow sample is available in the case of a suspect milk the added water present may be calculated by means of the formula

 $\frac{T-T1}{T} \times (100-t.s.)$

where T = Freezing point depression of genuine (i.e., unwatered, appeal) sample.

T1 = Freezing point depression of suspect (adulterated) sample.

t.s. = Total solids.

Should appeal-to-the-cow samples be not available T may be taken as 0.530°C. except for samples of over 200 gallons when the value for T should be taken as 0.540°C. In such cases, it has been suggested, the following simple formula may be used:—

 $\frac{T-T1}{T} \times 100$

This calculation is applicable to nearly all samples since the freezing point of genuine milk varies within the narrow range -0.530° C. to -0.550° C. very few cases occurring of cows which produce milk that falls outside these limits.

Taints in Milk.

These may be due to a number of causes:-

- (a) Absorbed odours,
- (b) Chemical taints,
- and (c) Bacterial taints.

Milk readily absorbs odours giving "cowy," paraffin, disinfectant or silage taints. It is therefore important that milk should always be handled in clean, sweet-smelling premises.

Chemical taints may be due to advancing lactation or disease of the udder, illness of the cow as in acetonæmia, food consumed by the cow or changes in the fat brought about by the action of oxygen in the presence of light or traces of copper. Lacta-

tional changes or mastitis may give a salty flavour, acetonæmia a taint due to the presence of acetone.

Food taints are very common and may be due to :-

(a) Feeding excessive quantities of turnips or other or rape kale, especially in a slightly decomposed dition.

(b) Feeding sugar beet products, and particularly molasugar beet pulp, which produces a fishy flavour.

(c) The presence of weeds such as garlic, mustard and clover.

Food taints can usually be eliminated by feeding foods as turnips and sugar beet products immediately after mil Weed taints can only be overcome by removing them from pastures or, in the case of clover, by controlled grazing.

Bacterial taints are caused by the growth of organisms we produce aroma and flavour-producing substances from milk constituents. These flavours may be "malty," for even turnipy, and they are always absent from the immediately after milking, but develop on standing. differentiates them from the absorbed and chemical tawith the exception of the "oily" or "cardboard" taints can by the action of sunlight, or the presence of small quant of copper derived from badly tinned copper equipment.

Bacterial taints can be controlled by thorough cleanl and sterilisation of all equipment. Occasionally, infected v supplies may be responsible and, in this case, a small qua of sodium hypochlorite can be used in the water used for was

the cows.

"Ropy milk," due to bacteria which cause the milk to dinto long threads, is another trouble which, although no taint, may be controlled in the same way as a bacterial to

MILK RECORDING

It is beneficial to weigh the milk night and morning at regintervals—daily, weekly or monthly—to determine the producing capabilities of the animals in the herd. The essential for culling, breeding and feeding. Weighing is accurate than measuring, and weights in lb. can be conversely to gallons by dividing by 10·32—the average spegravity of milk.

Recording the weight of milk need not be carried out u any official scheme, but it is usually found to be an advan especially where cows and bulls are sold off the farm and w officially recorded animals command a better market, addition, the official schemes—in all countries—provide butter-fat testing service which enables breeding to be be

on quality in addition to quantity of milk. This is important, as the butter-fat content tends to decrease with increasing yields, and it is only by attention to both that the quality of the milk can be maintained.

In England and Wales, official milk recording is administered by the Milk Marketing Board through National Milk Records and its branch committees, the scheme being introduced in 1942 when it replaced the scheme administered by the Ministry of Agriculture. In Scotland, the scheme is administered by Scottish Milk Records and in England, Wales and Scotland, financial assistance is given by the Government.

A milk record should give at least the following particulars:—

- 1. Sire.
- 2. Dam.
- 3. Ear mark or number of cow and name of cow.
- 4. Breed.
- 5. Age and number of calves produced.
- 6. Date of birth of last calf.
- 7. Date next due to calve.
- 8. Number of days in milk.
- 9. Weight of milk produced during lactation.
- Percentage of fat calculated on a lactation basis and number of samples examined.

CREAM

Cream may be obtained from milk either by hand skimming or by mechanical separation. For hand skimming, the milk is "set" in shallow pans to allow the cream to rise, and this is then skimmed off with a scoop 12 to 24 hours later. During setting it is advisable to keep the milk as cool as possible to prevent souring and development of taints. Hand skimming is inefficient leaving a high proportion of fat in the skimmed milk—0.25 to 0.5 per cent., does not allow the proportion of fat in the cream to be controlled, and may also give a cream of poor keeping quality because of the growth of the milk bacteria during setting. This method of obtaining cream has been almost entirely superseded by the mechanical method of separation except in the manufacture of Devonshire and Cornish clotted cream. In this case, the milk is set in shallow pans

at 60° F. for 12 hours. The temperature of the milk is the raised to 180°-190° F. and held at this temperature until surface becomes wrinkled. The cream takes on a "broke appearance on cooling. It is then skimmed by hand. Los of butter-fat are less by this method, and the cream has better keeping quality.

In mechanical separation, the milk passes in a continue flow through plates revolving at 5,000 revolutions per min or more. By this means, the rising of the fat globules assisted by centrifugal force, as the heavier skimmed milk thrown towards the outside of the plates and the lighter globules accumulate nearer the centre. The cream obtained be drawn off from the centre of the plates and the skimmed m from the outside. Mechanical separation is most efficient what the temperature of the milk is at least 95° F. Mechanis separation has the advantages that a high proportion of butter-fat is removed, leaving not more than 0·1 per cent. of in the skimmed milk, and that a "fresh" cream is obtain In addition, the percentage of fat in the cream can be regula by adjustment of the cream screw.

The proportion of butter-fat in the cream should be var according to the purpose for which it is required. A thin cre containing about 20 per cent. of butter-fat is suitable for cof and fruit, one containing 30 to 40 per cent. fat for buttermaki and over 40 per cent. for whipping. If the percentage of in the milk is known, the approximate percentage of fat cream is given by the formula:—

(percentage fat in milk-0.1) × volume of milk used

volume of cream obtained

The percentage of fat in cream is most accurately determined by extraction of the fat with a suitable solvent, and weight the fat obtained, but a comparable figure can be obtained by Gerber method, using 5 gm. of cream in a special butyrometer.

The specific gravity of cream varies with the fat content from 1.027 to 0.95, but may be taken as an average of 0.985 equal 9.85 lb. per gallon.

Starters.

A starter is a culture of lactic acid bacteria used to inocul milk or cream to increase the rate of "ripening" in cheese a buttermaking. When milk or cream are ripened naturalie., by the organisms already present, the resulting product may be poor because of fermentations which produce tai and other abnormalities. A vigorous and pure starter preve these and results in a better and more uniform product.

The role of starters in cheesemaking is to produce the lactic acid required in the cheesemaking process and to overcome the growth of other organisms which may lead to "off flavours." In butter-making, the starter is used to prevent the growth of organisms which may cause rancidity, to improve the churning properties of the cream, and the flavour and aroma of the butter.

Starters consist of lactic acid producing streptococci, e.g., streptococcus lactis and S. cremoris, and occasionally lactic acid producing rod-shaped bacteria—lactobacilli. The ability of butter starters to produce the substance diacetyl—responsible for flavour and aroma—varies considerably with the strain of lactic acid bacterium. Some cultures have aroma producing bacteria present, e.g., S. citrovorous, although these produce very little lactic acid.

Propagation—Starter cultures may be obtained in liquid form from the dairy colleges or commercial firms. The life of a liquid culture is short, and the starter should be propagated as soon as received. "Powder" cultures can also be obtained which have the advantage of a fairly long life, but require repeated sub-culture before they are ready for use in either

butter or cheesemaking.

Propagation should be carried out daily as follows:—

(a) Select a clean bulk of milk and pasteurise by heating to 180° to 190° F. for at least 60 minutes.

(b) Cool to 72° F.

(c) Inoculate with 1 per cent. (approximately $1\frac{1}{2}$ oz. to each gallon of milk) of the starter culture.

(d) Store in a warm, clean room at a temperature of approxi-

mately 70° F.

(e) Repeat this procedure each day.

It is necessary to take every care in propagation of a starter as contamination with bacteria, yeasts, moulds or bacteriophage may seriously affect the butter or cheese made with it. It is therefore essential to sterilise all equipment used in the propagation of the starter and take every precaution to prevent contamination from the air. A starter is best propagated in a seamless container with a close fitting lid.

When propagation is properly carried out, the titratable acidity 20—24 hours after inoculation should be 0.8 to 0.9 per cent. lactic acid. The curd should be smooth with no evidence of gas, and the starter should have a clean acid smell.

Rennet.

Rennet solution as used in cheesemaking is a brine extract of the rennin which is present in the fourth stomach of the very young calf. The "vells" are collected from slaughter houses in all parts of the world, dried and despatched to the rer factories where they may be stored until required. Rer prepared from them contains the enzyme pepsin in addition rennin. It is also possible to obtain rennet in tablet or pow form.

Rennet slowly loses strength in storage, and the loss accelerated by the action of sunlight or high temperature. Rennet tablets or powder retain their activity longer than lice preparations.

The rennet acts on the calcium caseinate of the milk, with

precipitation of calcium paracaseinate.

Annatto.

The colouring matter present in annatto is obtained from seeds of the shrub Bixa orellana which contains a reddish yel pigment—bixin. Cheese annatto is an alkaline aqueous extro of the seeds, while butter annatto is a solution of bixin in

CHEESE

Cheesemaking probably originated as a method of preserve food in periods of plenty for periods of scarcity. Each dist or country used its own methods for preserving the curd who was separated from the milk and, from these, developed various varieties of cheese with their own characteristic flavor. The basis of all cheesemaking processes is the precipitation the curd—which consists mainly of casein, fat and some of mineral salts—by the action of acid or rennet. This lead the whey which contains nearly all the lactose of the originally and some of the fat, proteins and ash.

The type of cheese obtained is dependent on the method manufacture. The chief factor involved is the moisture cont which is controlled by the acidity developed at various stages manufacture, the quantity of rennet used, the temperat attained at various stages, and the extent to which the cure

'pressed" to expel moisture.

The various types of cheese manufactured in Great Brit may be classified as follows:—

(a) Hard pressed cheese—Caerphilly, Cheddar, Chesh

Derby, Lancashire, Leicester.

The method of manufacture is such as to provide conditi which favour ripening by bacteria and rennet.

(b) Blue veined cheese-Stilton and Wensleydale.

These are mainly ripened by the blue mould—Penicilla roqueforte—and the methods used are such as to give a che which favours the growth of this organism.

(c) Soft cheeses—There are no typical British soft cheeses but French cheeses such as Camembert, Coulommier and P L'Eveque can be made under English conditions.

- 1. The milk used should be of good chemical and hygienic quality. The former is necessary to obtain a good yield of cheese from each gallon of milk, while milk of poor bacteriological quality may result in "off flavoured" cheese as well as causing other troubles.
- 2. Ripening the Milk—Acidity must be developed in the manufacture of hard-pressed cheese before rennetting, and does much to determine the course of acidity development during the succeeding processes. Starter is added to promote development of acidity, the milk being maintained at 85° to 90° F., the temperature at which starter organisms grow best. The quantity will vary with different cultures, but generally it may be said that the quantity which produces sufficient acidity for rennetting in $1-1\frac{1}{2}$ hours is best.
- 3. Rennetting—Rennet is added to coagulate the curd, and the quantity, temperature and acidity of milk required vary with the variety of cheese. The rennet should be diluted with 3 or 4 times its volume of water before stirring into the milk.
- 4. Cutting the Curd—Cutting the curd into small particles assists removal of whey, the size of particle being smallest when a cheese of lowest moisture content is being made.
- 5. Scalding—Draining of the curd is assisted by raising the temperature of the whey above 90° F.—scalding. During scalding, the temperature of the whey is raised by about 1° F. every 3-4 minutes with continual stirring. If it is carried out more quickly, the surfaces of the curd particles are closed and too much whey is retained.
- 6. Pitching—The curd is allowed to fall to the bottom of the cheese vat. It may be allowed to remain in the whey for varying times or until a definite acidity has been attained by the whey.
- 7. Drawing off Whey—After pitching the curd lies as a mat on the bottom of the vat. The whey is run off and draining of the curd assisted by cutting and piling.
- 8. Milling—After the curd has attained the correct acidity and dryness, it is milled or ground and salted.

TYPICAL PROCESSES FOR HARD-PRESSED CHEESE

Cheddar Cheshire

Temperature of milk ... 86° F.

Quantity of starter ... ½-1½ per cent.

Acidity at rennetting ... 0·18-0·22 per cent.

Temperature at rennetting ... 85-86° F.

85-86° F.

86° F.

86° F.

86° F.

Quantity of rennet ... 1 oz. to 30 gall.

Of milk of milk of milk

Size of curd ... small pea small bear

Acidity after cutting ... 0·14-0·15 per cent.

Temperature of scald ... 96-105° F.

Acidity at pitching ... 0·175-0·19 per cent.

Acidity when whey Cheshire

1 oz. to 16-20

of milk of milk

small bear

0·14 per cer

89-93° F.

0·16 per cer

drawn off ... 0.24-0.28 per cent. 0.19-0.20 per cAcidity at milling ... 0.65-0.95 per cent. 0.75-0.85 per cAmount of salt ... 1 oz. to 3 lb. curd 1 oz. to 3 lb. c

Pressing—After milling and salting, the curd is filled moulds which, with Cheddar cheese, are immediately put a press and bandaged after two or three days. For Chescheese, the curd is held in the moulds in a room at 65° to 70 until the following day, when it is pressed for one or two obefore bandaging.

Storage—After bandaging, Cheddar and Cheshire cheshould be stored at 55°-60° F. to ripen, and each cheese turdaily for at least one month. During storage, various cheme changes take place under the action of the rennet, pepsin bacteria. The casein is broken down into soluble substativhich are responsible for the flavour of the cheese.

Blue Veined Cheese.

In the manufacture of this cheese, the milk is renne sweet, there is no scalding, and the whey is slowly expresse cloth bags. The curd, after drainage, is broken up into columps which are filled into moulds, salt being added at the of 1 oz. to 2½ lb. of curd. The curd is not pressed and necessary water and air conditions inside the cheese allow growth of the penicillium mould which usually is present the milk or which gains entry to the curd during manufact

Defects of Cheese.

Slowness of Starters—(a) Inhibitory Milk—Certain organi which develop on the surfaces of badly cleaned and steril utensils grow in milk and produce substances which slow growth of the starter bacteria. All milk for cheesemal

must be produced in clean, sterilised utensils.

(b) Bacteriophage (phage)—It has been demonstrated that ultra-microscopic infection of starters—phage—causes dest tion of the starter organisms. This infection grows only in presence of the particular starter bacteria and destroys cells. The infection in the whey is not serious, but whe gains entry to the starter itself, it can inhibit the developm of acidity completely. Where there is phage infection,

nilk usually ripens normally, but acidity development ceases luring stirring and scalding and may not recommence for 12 tours or more.

It can be controlled by scrupulous attention to the propagation of the starter and especially prevention of all contamination with whey. When the trouble is experienced, it is advisable to obtain an unrelated starter from an entirely new source and to

eplace the starter at frequent intervals.

Taints in Cheese—These may be due to the use of a contaminated milk or poor methods of manufacture which result in a wet curd. They may also be caused by a weak starter which allows the milk bacteria to gain the ascendency.

A starter infected with yeasts may give a "yeasty" cheese

with evidence of slight gas production.

Floating Curd—This is caused by the coliform organisms which produce lactic acid and the gases carbon dioxide and hydrogen from milk. These gases become trapped in the curd particles which then rise to the top of the vat and often split through the pressure of gas inside the particles. It is caused by an infected starter or, more frequently, by the use of milk of very poor bacteriological quality.

Colour Faults—" Red spot" in cheddar cheese is caused by a red colour producing organism in symbiosis with other bacteria. "Mottling" of cheese coloured with annatto may be caused

by incorrect acidities.

TABLE 143 AVERAGE YIELD OF CHEESE FROM MILK OF DIFFERENT BUTTER-FAT CONTENTS

27 22 2 2721		
er cent fat	lb. of cheese	lb. of cheese
in milk	per gallon of milk	per lb. of fat
3.00	0.83	2.77
3 · 25	0.89	2.75
3 · 50	0.95	2.70
3 · 75	1.01	2.67
4.00	1.06	2.65
4.25	1 · 12	2.63
4.50	1.17	2.59
5.00	1.29	2.58

TABLE 144 COMPOSITION OF WHEY

		P	er cent.
Water	• • •		93.04
Total solids		***	6.96
Fat			0.36
Proteins			0.84
Lactose, salts,	etc.		5.76

BUTTER

Under the Food and Drugs Act, 1938, butter must not commore than 16 per cent. of moisture. There is no legal stand for salt content, but the Minister of Food has laid down the should not exceed 2.0 per cent. when manufactured in prem

licensed by him.

Butter varies widely in composition. Creamery but usually contain about 15:5 per cent. of moisture and 1.5 per cent. of salt, while farm butters are much more variate containing from 10-20 per cent. of moisture and a variate proportion of salt. The curd content of creamery but rarely exceeds 0.5 per cent. but again, farmhouse butter contain variable amounts, being high in unwashed butters where the churning process has been carried too far.

The flavour of butter from unripened cream is due to flavour of the butter-fat enhanced by the salt. The "nut flavour of butter manufactured from ripened cream is due to flavour producing substance diacetyl, produced by the sta

organisms.

The keeping quality of butter is determined to a large ex by the methods of manufacture. Butter from pasteur unripened cream keeps for long periods in cold store, we butter from ripened cream, especially if the acidity of the creat churning exceeds 0.22 per cent. lactic acid, may rap develop a "fishy" taint under the same conditions. Infect of the butter during manufacture or from the original createds to poor keeping quality, as bacteria, yeasts and more cause rapid development of rancidity. The presence of exsive amounts of casein or buttermilk caused by poor methof churning or washing also reduces the keeping quality, such butters often become "cheesey."

Manufacture.

- 1. The milk used for butter manufacture should be produunder good hygienic conditions.
- 2. The cream should be separated from the milk by means mechanical separator, as this reduces the losses of butter as compared with setting and hand skimming. The crobtained is also fresh and sweet, and the percentage of fat be regulated to 30–35 per cent. which is most suitable churning.
- 3. Cream Ripening—To obtain a good flavoured butter quick consumption, the cream should be ripened either nature or by the addition of starter. Natural ripening is carried by mixing together the cream of two or three days and hole at 56°-60° F. for churning on 3rd or 4th day. Natural riper

is not recommended as it may result in butter of poor flavour and keeping quality caused by organisms derived from the milk.

When a starter is used, the cream should be heated to 150°-160° F. for 20 to 30 minutes and cooled immediately to 60°-70° F. A small quantity of starter—1 to 2 per cent.—is then added to the cream which is then allowed to ripen for about 24 hours at 60° F. If small quantities of cream are separated daily for churning once or twice a week, the first batch of cream should be ripened by using a small quantity of starter—often less than 1 per cent.—and each succeeding day's cream is pasteurised and cooled before stirring into this.

4. Churning—Cream may be churned at 57° F., but it is advisable to adjust the temperature of the cream at least three hours before churning, as shown in the following table:—

TABLE 145

Temperature in Dairy	Temperature of Cream
°F.	°F.
62	53
60	54
58	55
56	56
54	57
52	58
50	59
48	60

The churn should never be more than half filled, and the butter should come in 20–40 minutes. Churning should cease as soon as the butter "breaks." Cold breaking water should then be added and churning continued until the butter grains are of about the size of a mustard seed or slightly larger, but never into lumps.

5. Washing—After the butter-milk is drawn off, the grain

is washed twice to remove the casein.

6. Salting—Mild salting can be carried out by covering the grain in the churn with brine containing 1-2 lb. of salt per gallon of water and allowing the grains to soak for about 20 minutes.

For salt butter, dry salting is usually adopted—\frac{1}{2} to \frac{1}{2} oz. of fine, dry, clean salt per lb. of butter being added to the grains immediately after removal from the churn.

7. Working—The object of "working" is to remove excess moisture by means of the roller on the butter worker. This operation should be carefully carried out to ensure a good texture.

8. Faults of Butter—Sleepy Cream—This refers to crear which adheres to the surfaces of the churn with the result that churning is delayed. It may be caused by milk from cown earing the end of their lactation, the temperature of the crear being too low at churning, overfilling the churn, or the use of cream which is too thick.

Frothy Cream-May be caused by improper ripening, result

ing in the development of yeasts and coliform organisms.

Poor Flavour—Caused by ripening conditions which favour the growth of bacteria other than lactic acid producin organisms. Foods which cause taints in milk may also result in taints in butter.

Colour Defects—Contamination with yeasts and moulds ca cause dark green and even pink discolouration of the butter Streakiness may be due to poor washing of the grain, to over churning or to lack of care while dry salting.

Proportion of Butter Yielded—Approximately $2\frac{1}{2}$ gallons of average milk containing 3.65 per cent. of fat are required to produce one pound of butter.

USEFUL DATA

Temperatures—

Milk from cow ... 98° F.

Milk uncooled in churn
Milk separated at ... 90–100° F.

Sterilising ... 212° F.

Pasteurising milk ... 145-150° F. for 30 minutes. 161° F. for 15 seconds.

Pasteurising cream ... 155-160° F. for 30 minutes.

Pasteurising milk for

starter ... 180-190° F.

Average freezing point of milk (Hortvet) -0.545° C. (31° F.

Utensils—All utensils used for milk should be seamless an of a type which can be easily cleaned and sterilised. All meta work should be tinned or made of a metal such as stainlessteel or aluminium. Galvanised utensils must never be used

Milking Pails—Most convenient size about four gallons.

Milking Machines—There is a wide variety of bucket type plants. In addition, there is the bail type suitable for milking in the field, and the auto recorder or parlour type which can be used for cows housed in covered yards.

Coolers—A surface cooler of adequate capacity should alway be selected so that cooling can take place rapidly. A safe ru is to select a cooler of at least twice the size required.

Mechanical cooling is becoming more popular, and coolers may be of the direct expansion type (where direct expansion of the refrigerant gives the necessary cooling) or utilise chilled water or brine. The latter use a smaller compressor, as the cold can be stored. In some instances, immersion coolers are recommended, and these have the advantage of reducing the equipment required, as the milk is cooled in the churn.

Milk Cans or Churns—The cans in common use are of 10 and 12 gallon capacity, and must be fitted with a close-fitting, mushroom-type lid. The standard can recommended by the British Standards Institution is of 10 gallon capacity and weighs about 31 lb.

TABLE 146

STANDARDS FOR MILK PRODUCED UNDER LICENCE.

The general conditions laid down for production of milk are given in the Milk and Dairies Regulations, 1949. In addition, the Milk (Special Designations) (Raw Milk) Regulations, 1949, and the Milk (Special Designations) (Pasteurised and Sterilised Milk) Regulations, 1949, lay down hygienic standards for milk produced under licence.

RAW MILK—LICENCES ISSUED BY THE MINISTER OF AGRICULTURE AND FISHERIES.

Other Conditions	Must be consigned to the retailer in properly sealed unventilated churns, or must be bottled on the form Rottling gramites	must be licensed, 30th September, 1954, applications for new or renewal of existing Tuberculin Tested licences will only be granted to attested herds in which all animals have passed the tuberculin test. The designation "Accredited" will be withdrawn after 1st October, 1954.
Hygienic Standard	Submitted to a methylene blue test monthly. Shall not decolourise methylene blue in 4½ hours or less in summer (May to October inclusive) or 5½ hours in winter (November 100 April inclusive) when submitted to the	processive meaning when a sound of the prescribed test. Samples to be stored at atmospheric temperature before carrying out the test for the following periods: Evening milk—until 10 a.m. on the day following production. Morning Milk—until 6 p.m. on the day of production. Mixed Milk—treated as milk from most recent milking.
Herds	All milking cows to satisfy tuberculin test and be clinically examined at regular intervals.	Milking cows to be clinically examined at regular intervals.
Designation of Milk	Tuberculin Tested	Accredited

PASTEURISED AND STERILISED MILK—LICENCES ISSUED BY THE MINISTER OF FOOD TABLE 147

	Heat Treatment	Standards	Other Conditions
Pasteurised and Tuberculin Tested (Pasteurised)	Milk heated to not less than 145° F. or more than 150° F. for at least 30 minutes OR to not less than 161° F. for at least 15 seconds or any other time/temperature combination approved by the Minister of Food.	Must satisfy the prescribed phosphatase test. Must not decolourise methylene blue in hour or less when the test is carried out on milk which has been stored at atmospheric temperature not exceeding 65°F, until 9 a.m. on the day following delivery to consumer.	Premises must be approved and licensed.
Sterilised	Homogenised milk heated in the bottle to not less than 212° F.	Must satisfy the prescribed turbidity text.	Premises, must be approved and licensed.



BEEKEEPING

Information Relating to the Craft as Practised in Great Britain

The Honey Bee, besides producing honey and wax, plays an important part in the pollinating of certain crops and this is especially true in areas wherein intensive cultivation has reduced the number of wild bees.

Species, Races and Strains—The Honey Bee, Apis Mellifera L., belongs to the

Class ... Insecta.

Order ... Hymenoptera.

Family ... Apidae.

Various races of the Honey Bee are known but in Great Britain the majority of the bees now kept are hybrids with predominantly Italian characteristics.

To commence beekeeping the selection of the right strain is vital and the prime selective factor must be the honey-producing

capacity.

This is related to—

(a) Prolificacy of the Queen—Different areas require different degrees of prolificacy, but in areas where long heavy flows are common, lack of prolificacy is often a limiting factor.

(b) Swarming Propensity—Many factors cause a colony to swarm but selection must be made from strains which show

the least tendency to swarm.

(c) General Stamina—This is related to the length of life of individual worker bees in the active season and resistance to disease.

Life history of the three Castes in days.

Queens Workers DronesEgg hatches3rd3rdCell is sealed over8th8th—9th10thAdult emerges15th—16th21st24th

The Queen and Workers are females and develop from fertilised eggs.

The Drones are males and develop from unfertilised eggs.

Length of Life—Queens have an average effective life of three years. Drones have an average effective life of one season. Workers have an average effective life of six weeks in the summer.

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Virgin Queens mate from the 6th-11th day after emerg and lay on the 2nd-3rd day after mating.

Queens lay from 1,000-5,000 eggs per day, 2,000 a g

average.

Beehives-The modern movable comb hives are based the observed fact that a space between $\frac{3}{16}$ th and $\frac{3}{5}$ th of inch, in a hive, remains free from wax and propolis.

Types of Hives—(a) Single Walled, e.g., National and Malways used by commercial producers of honey as are cheaper to buy, need less labour to handle and are n easily transported.

(b) Double Walled, e.g., W.B.C. Used largely by amate and whilst ornate in appearance they have little else to comm

their use.

Hives may be compared on the basis of comb area in Brood Chamber.

TABLE 148

Beehives in common use compared on the basis of total c area in Broodchamber-

area in Droodena			
	Total area of		
	comb surface available in	Number and	Single
	Broodchamber	types of	double
	(sq. in.)	Frames.	walled
W.B.C	2,126	10 British	Doubl
	,	Standard	
National	2,340	11 British	Single
	-,	Standard	
Smith	2,340	11 British	Single
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Standard	
Langstroth	2,740	10 Langstroth	Single
National or	3,110	11 British	Single
Major British	29110	Commercial	J
Jumbo		00111111111111	
Glen	3,180	15 British	Doubl
	0,100	Standard	20001
Modified Dadant	3,760	11 Modified	Single
(Standard)	2,700	Dadant	2111614
Buckfast M.D.	4,100	12 Modified	Single
Dueniust Wi.D.	7,100	Dadant	Dingic
		Dauaiii .	

The optimum area of comb required in the broodchar varies with the degree of prolificacy of the queen.

Honey—Nectar is collected as a watery solution of sug and this is "inverted" by the bees to a mixture of levu and dextrose. The mixture is concentrated by the evapora of moisture and stored in the cells of the comb.

## TABLE 149 Typical Composition of Honey-

				 er cent.
Water				19.0
Levulose (Fruit Sugar)				 39.9
Dextrose (Grape Sugar)				 34.40
Sucrose (Cane Sugar)				 1.90
Dextrine	* * *	* * *		 1.60
Ash, i.e., Mineral Salts	• • •		* * *	 .20
Undetermined Matter				 3.0

Density-Average density is 1.416 at 60° F.

Food Value-One pound of honey has an average calorific value of 1.540 calories. The dextrose can be directly absorbed into the human blood stream without digestion and the levulose only requires a slight alteration. The vitamin content is very variable in amount and dependent on the amount of pollen present, which is generally small.

Mead—This is prepared by the fermentation of a solution of honey in water, approximately 4 lb. of honey to one gallon of water. A specially selected yeast should be used and by varying the type of yeast and amount of honey, different types

of mead may be produced.

Wax—Beeswax melts at 147°-150° F. and is a valuable by-product from beekeeping. It is used in the manufacture of a large number of products, e.g., polishes and cosmetics.

Honey Plants—The most important plants are:—
(a) White Clover. This is an outstanding yielder under a variety of conditions.

(b) Red Clover. Only gives high yields under specialised

conditions.

(c) Lime. Main source of nectar in urban areas.

(d) Heather. This is limited to special areas and is the late crop extending from early August to most valuable late September.

Other Plants of Importance-Fruit Blossom, Charlock, Sainfoin, Mustard, Field Bean, Sycamore, Blackberry, Willow

Herb, and Dandelion.

Yields—The average yield of surplus honey is 25-30 lb. per hive though some individual beekeepers average over 100 lb. per hive each year.

The Commencement of Beekeeping—The prospective beekeeper who wishes to remain an amateur will find the local Beekeeping

Association willing to help and advise.

The essential equipment required to begin is as follows:-One hive, complete with broad box, two supers, floor, roof, crownboard and frames fitted with wired foundation. One hive as above but with no supers. 485 Also required are veil, smoker, queen excluder, ra

feeder, hive tool and small extractor.

The bees are best purchased in early June as a strong nucl headed by a young queen and should be obtained where possi from a commercial honey producer. Swarms should not bought as they may be diseased.

In order to become a full or part-time commercial hor producer, a preliminary training on a honey farm should obtained and the venture should not be undertaken unl sufficient capital is available. At the time of writing it estimated that a unit of 100 hives requires a capital of £1,4 and extra capital would be necessary to build these sto into a worthwhile commercial holding of upwards of stocks before a satisfactory income could be expected.

The Honey Producers Association caters for commerce

beekeepers who have 40 or more stocks.

Management—Owing to the large number of factors involving beekeeping, many different systems have been evolve. The basic principles are:—

(i) The limiting factor to a commercial producer of hor is the capacity of the flora in his area to secrete nec copiously over long periods.

The availability of nectar is dependent both on the flo

and on the type of soil in which it grows.

(ii) In choosing a particular system, the economic advantagover other systems in the conservation of labour and materi

must be the prime consideration.

(iii) All systems of management aim to have the hives to peak strength at the onset of the main honey flow a unfortunately, it is at this time that the colony is most proto swarm. Hence the success of the method of swarm cont is a critical test of the usefulness of any particular system.

Full details of the various recognised systems of management will be found in the standard text books on beekeeping. If following notes refer to specific points of management communications.

to many such systems.

Swarming—Major causes of swarming are:—(i) Insufficience for brood rearing; (ii) Poor ventilation; (iii) Age a strain of queen. (Young queens are less inclined to swarming)

Prevention of swarming:

1. Anticipate the rapid expansion of the brood nest a give more room in advance. This is the main principle in number of swarm control methods, e.g., the "Dema method," in which the queen is confined to a new bro chamber containing empty combs and separated from a brood by a queen excluder.

2. Requeen annually from a stock which tends to supersede rather than swarm.

3. Improve ventilation.

The Feeding of Bees with Sugar—The Autumn feeding of bees with sugar is standard practice largely due to the disparity in price between honey and sugar and it also ensures a supply of food around the cluster in winter.

A rapid feeder holding at least 10 lb. of syrup should be used, e.g., a 14 lb. honey can with a few holes in the lid and

placed in an inverted position over the feedhole.

For Autumn feeding dissolve 2 lb. of sugar in one pint of water. For Spring feeding dissolve 1 lb. of sugar in one pint of water.

A minimum of 35 lb. of sealed stores is essential for the

successful wintering of a colony.

Provision of Drinking Water—The provision of a source of

clean water near the hives is an excellent practice.

Uniting Stocks of Bees—The "Newspaper" method is most commonly used. The two stocks to be united are placed with the weaker one on top of the other and two thicknesses of newspaper are placed between. Small holes should be pierced in the paper with a penknife and the operation is best undertaken as late in the day as possible.

Finding the Queen-When normal methods have failed the

following procedure may be adopted.

Place a frame of emerging brood into a hive containing empty frames, and after shaking all the bees into this, move it to a new site. The older flying bees will return to the old site and the queen is easily found on the comb of brood which remains.

Tests for Queenlessness—Place a frame of three-day-old eggs into the colony, leave for three days and examine for the presence of queen cell cups. If none are present it proves

that no queen is present.

Queen Introduction—1. It is always safer to introduce the new queen to a specially prepared nucleus hive, having emerging broods but no eggs present, and then unite this to the main colony.

2. If direct introduction is required the queen may be put into a travelling queen cage which has its exit plugged with candy. This is introduced into the centre of the brood nest and the queen is liberated when the bees eat through the candy.

The use of the Honey Bee for Pollinating Crops—In the last decade much greater use of the Honey Bee has been made by

seed growers for pollinating purposes especially with

following crops.

FRUIT—Many varieties of apples, pears, plums, and sweet cherries cannot set fruit with their own pollen, i.e., are self-incompatible. These varieties require pollen fro different variety of the same species and orchards are pla so as to interspace "pollinators" with main varieties.

As wind pollination is negligible, insect pollination is esse and this is not always effective when left to the wild ins The Honey Bee can be used to ensure the necessary

pollination.

CLOVERS GROWN FOR SEED—Red and white clovers also dependant on insect pollination and the importation Honey Bees on to the seed crop is very likely to result in creased vields.

Brassicas Grown for Seed—All brassica crops grown seed benefit from the pollinating activities of the Honey though care must be taken to see that they are properly iso from other brassicas with which intercrossing is possib

SOFT FRUITS, e.g., raspberries and blackberries, are dependent on insect pollination, though some varietie

cucumbers are important exceptions.

General Notes—The colonies used for pollination purp must be strong and should be sited in a sunny position o as near to the crop as possible. The best results are of obtained by waiting until just after the onset of the flowering period before importing the bees, as under these

ditions they show the least tendency to wander from the co-One strong colony per acre is generally considered suffice. but experiments show that the most effective cross-polling

occurs when there is competition in the foraging area. The payment required by beekeepers for importing twaries from £1-£3 per colony and the risks undertaken by beekeepers if toxic chemicals are used on the crop, e.g., du brassica seed crops to control the pollen beetle, have to taken into account.

## BEE DISEASES

## (a) Adult Bee Diseases-

Acarine

Symptoms Weak, crawling workers often abdomens and anterior unhooked wings cic breathing

Causative Organism Acarapis woodi, a parasitic mite with swollen . present in the thoratubes

Control Use of sulf fumes or Me salicylate

Nosema	Symptoms Dwindling colonies some showing dysentery. Greyish white appearance of intestines	Causative Organism Nosema apis, a protozoan para- site	Control Only preventative control is possible, e.g., isolation of infected colonies.
(b) Brood	Diseases—		
American Foul Brood	Kills and de- composes larvae after cells have sealed over. Sunken and per- forated capping, distinctive odour, decaying larvae of "ropy" consistency	Bacillus larvae, a spore forming bacterium	Colonies must be destroyed under Foul Brood Order, 1942. Infested combs and bees must be burnt and hives disin- fected.
European Foul Brood	Death of un- sealed larval stages—they are often turned around in their cells before decay	Appears to be related to the Bacillus pluton, a spore forming bacterium	As for A.F.B.

The Treatment for Acarine Disease—1. Sulphur fumes are obtained by burning cardboard impregnated with sulphur in a smoker.

A few puffs are given at the entrance each evening for three successive days, and this is repeated after a five day interval.

2. Methyl salicylate, or Oil of Wintergreen, is best used in the warmer months and is administered by placing a small tube containing the chemical absorbed in cotton wool on the floorboard of the hive.

N.B.—Only young bees up to five days old can be infected

with the mite.

Hive Disinfection—The blow-lamp should be used for this purpose and where this is not possible the following solution:—

Washing soda 1 lb.
Bleaching powder ½-lb.
Water (hot) 1 gallon

is pronounced

should be scrubbed in and throughly washed out.

The Diagnosis of Bee Diseases—Samples of bees and broin England and Wales can be examined for disease free charge.

Samples of not less than 30 bees or one brood comb shows be securely packed and sent to the Chief Bee Advisory Office National Agricultural Advisory Service, Rothamsted Lod Hatching Green, Harpenden, Herts.

## **General Information**

British Standards Institution Definitions re Sale of Bees

(a) Stock—The term "stock" shall be used to denote

colony of bees offered for sale together with the hive.

(b) Colony—The term "colony" denotes a colony of be occupying not less than six 14 in. by  $8\frac{1}{2}$  in. combs. In the ca of 16 in. by 10 in. or 14 in. by 12 in. combs, not less than fo combs are required.

(c) Nucleus—The term "Nucleus" denotes a quantity bees occupying not more than five 14 in. by  $8\frac{1}{2}$  in. combs or the

of the large combs referred to in (b) above.

(In (b) and (c) the number of combs shall be stated in ea case.)

Weight of Bees—1 lb. of bees contains approximately 3,00

4,000 workers.

Number of Bees in Colony—A strong colony in two Nation brood boxes has been estimated to contain 80,000 workers June and 10,000 in January.

Number of Bee Visits per pound of Honey—It can be calculate that to store in the hive 1 lb. of honey, 20,000 individual journe

may be required.

## **FARM MACHINERY**

Ploughs

The trapezoidal furrow slice is objectionable in that it leaves some soil unmoved at the bottom of the furrow, is not firm, and, as it is narrower, takes a longer time to get over an acre. There is less open space below, however, and it cultivates down well.

The rectangular is better in most respects, and is the most common form, but does not cultivate own so easily as the preceding. Ploughs are usually made to allow the coulter

to be set to cut perpendicularly.

The parallelogrammatic has some good points. It is crested, it is firm, all the soil is moved from bottom and it is wide in

proportion to depth.

The wide broken form is the best, and is that made by the short, wide-set digger plough. It is suitable to and desirable on the lighter and more friable soils, but heavy clays can be quite satisfactorily pulverised by this means, though grassland does not work very well in some cases.

DISC COULTER—The best form of coulter. Cuts cleaner and easier than the knife form. Adjustable to all ploughs. Set at \frac{1}{2}-in. wider than plough bottom; well back and high for

hard land and forward and low for stony land.

SKIM COULTER—Should be fitted on all ploughs to ensure clean work and that the surface growths are properly buried, so as to keep land free of weeds. A skim can be combined with a disc coulter, and the combination makes the best work of all and immensely helps towards clean farming. Cuts wide flat triangular slice.

POINTS OF GOOD PLOUGHING-

Straight, with even finished ends.

Depth to suit soil and crop.

Clean-cut land side and even bottom.

Laid regular and compact at 45°.

Grass, stubble, and rubbish turned in and covered.

Upper edges level to give even seed bed.

Small, even finishing furrows.

DISTANCE TRAVELLED PER ACRE—

99 ÷ width of furrow = miles per acre.

At a width of 8 in. ... 12·3 miles ... 11 ... 11 ... 11 ... 11 ... 11 ... 12·3 miles ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 ... 11 .

AVERAGE TIME TO TURN-Three-quarters of a minute horse plough, half a minute for tractor plough.

Percentage of total ploughing time taken by tractor turning at headlands varies from 12-16, by horses from 15

LIMIT OF DRAUGHT-6 cwt. per furrow. Ordinary plous varies from 3 to 5 cwt., or from 160 to 280 lb. per hors from 30 to 100 lb. for every inch of depth with slice 9 to 1 wide, depending on nature of soil, etc. This is equivale an average of about 6 lb. for every square inch of cross-se of furrow-slice. Speed in ploughing makes little differ in draught: the difference between 2½ and 4 miles per is only 7 per cent.

## Varieties of Ploughs

Ploughs used in Britain are mostly of what is called general purpose type. The mouldboard is short and is m concave to the ploughing. The furrow slices are very sli broken, but they preserve their individual shape. A ple with a shorter mouldboard, more concave than that of general purpose type, gives a furrow which is fairly bro It is usually called the semi-digger, and its use is spreading rapidly. A true digger body produces furrow slices whave nearly lost their individual character.

It may be that the use of digger bodies, and even of s digger bodies, ought to be reserved for spring work very planting is done soon after ploughing whilst general pur ploughs or even lea ploughs ought to be used in the aut whenever the land can lie undisturbed in furrow. But the remains that they are becoming very popular. One feat of digger ploughs worth bearing in mind is that they will plo deep, deep in relation to the width of the slice. A ger purpose plough ploughs satisfactorily up to about two-th as deep as the furrow is wide. A digger cuts a furrow as as it is wide. Market gardeners, doing intensive all-se cultivations, are using digger ploughing in various soils, for general arable work a full digger plough is more favo on light land than in heavy land and they are selected ch where the intention is to plough deep.

One-way ploughs leave the field level, with no ope ridges and no finishing troughs. Ridges and troughs pe through all subsequent cultivations, and can often spoil smooth passage of harvesting implements. It must however, be forgotten that in some soils the troughs pro very useful drainage channels. Another advantage is tha the troublesome work of marking out the field and contri

the openings and finishings is made unnecessary.

Some small one-way ploughs are of the balance type, in which each end has a complete set of plough parts, mouldboard, share and coulter. One set throws the furrow slice to the left and the other to the right. At the end of a bout the implement is tipped over so that the other plough comes into work.

For most tractor drawn one-way ploughs the end-over-end balance principle has not been used. Instead, they are made so that the ploughs revolve through a semi-circle and are locked into their new position. Some horse drawn one-way ploughs

were made like this and were called turnabout ploughs.

Directly mounted one-way ploughs are made in several designs. In some the tractor has two quite independent ploughs attached to it, one to throw the furrow slice to the left and the other to the right. Either plough can be put into work at will. Two furrow reversible ploughs of this type for direct attachment to a tractor through 3-point hydraulic lift linkages are popular.

If one-way ploughing is to be done at all, the mounted plough is the way to do it, but not everyone can see great advantages in one-way ploughing, and some consider most of the benefits of a level field can be attained by round and round ploughing starting either from the middle or the outside

of the field.

With the increase in the use of combine harvesters, ploughs are having to work in difficult conditions. Long straw stubble from the combine, has to be ploughed in and sometimes the plough has to deal also with the straw ejected from the combine's threshing mechanism. A plough with wavy edged disc coulters, instead of the usual flat disc coulters, can help in this operation. The waves cause the discs to be driven more positively through the soil, and not to skid along without rotating. As long as the disc keeps turning it will cut through the straw satisfactorily. Skim coulters should be used as well.

Another way of helping the burying of the straw is to use a trash guard, which is a pair of spring loaded skids placed one on each side of an ordinary flat disc coulter. The skids hold the straw down firmly so the disc can cut through it without becoming blocked. A home-made version of this trash guard device can be contrived by using a piece of old motor outer

tyre, with a slit cut in it for the disc.

Skim coulters cannot be used with trash guards.

Cultivators and Harrows—The disc harrow which is really a light disc plough since the discs are concave and do throw the soil to one side, is widely used for many operations from cutting up grassland and stubble before ploughing, to getting a seedbed after the land has been ploughed. Discs break down the soil without bringing buried plant material to the surface,

and this can be of great advantage when cultivating at ploughing. Discs should not be used in land contain

perennial weeds.

The old rigid tined cultivator continues to be popul It is a good example of a real tractor tool for horses we never able to do deep heavy cultivating. Steam cable tactor a sizeable tractor were needed to make rigid tined cultivat worth while.

There is a revival of popularity in the spring tined cultiva or harrow. The fineness of tilth it can produce, by its vibrat

tines, is useful for smooth seed beds.

In the classification of cultivators and harrows can included also the rotary cultivator, though in some condition this implement can do also the work now done by ploughi but, in general, time must be allowed for the weather to wo on the soil between being broken up and when made into seed bed. Tractor power take-off drives have given a voconvenient way of operating rotary cultivators. They wo quite deep. Wheel grip is no problem, because the work done through the power take-off. The draught is very lindeed. Wheels are usually adequate, and tracks are rar necessary. Nevertheless, much power is used and the cultivators move forward, fairly slowly, and although some ope tions may be telescoped, the total fuel consumption may not much less than it would be if all the operations were do separately, by plough and tined cultivators and harrows.

Although it is doubtful whether rotary cultivation will entake the place of ploughing and tine cultivating in field crwork, there is every reason to think that market garden find these machines good for stirring the soil after a crop been lifted, though perhaps the smaller ones will be more

popular for this work than the larger ones.

Fixed tine harrows can be classified as follows:—

ZIG-ZAG—Three leaves: 20 times in each = 60 in a Width covered, 6-7 ft = 1 time every 1.5-2 in. of width 6 to 8 per foot width. TINES—To have thick heads or ned where fastened to the frame: small necks with ordinary scr and nut will break easily.

WHEEL—Best, as has adjusting handles with spring behi

tines, and seat.

ACME OR KNIFE—Valuable for cutting across tou ley furrows and preparing seed bed on the same. Di cultivator does same work, but better.

Rollers. Weight of Rollers—12 cwt. required for light land; 17 cwt. or more for heavy land.

CROSSKILL or CAMBRIDGE weighs up to 28 cwt.

Those with large diameters easiest to draw: 5-7 ft. long and 23-3 ft. diameter, divided into two or three segments

to facilitate turning.

Rollers break up lumps to produce a fine tilth and consolidate the soil for seeds or the soil around roots of young plants. This consolidation makes it easier for seeds or plants to obtain moisture and it also can undo the harmful loosening action which frost or other weather conditions may have had upon the soil holding the seed or young plant.

Mowers and Binders-Weight of mower, trailer ... ... ... Weight of binder, trailer ... ... ... 730 lb. Amount of twine used per acre in binding (1 ball) 3-4 lb. 300 lb. Draught of 5-ft. mower ... ... ... ... ... ... ...

Elevators—Shafts—To be at hopper end, as most suitable for moving, setting up, and taking down.

HOPPER—To be as low as possible, or front removed entirely, so that revolving prongs come almost on to the ground to suit sweep-rake.

HEIGHT OF DELIVERY—26 and 30 ft. The former is sufficient as the top part of ridge of stack can easily be carried higher by

pitching with fork in case of large stacks.

Hav-rick Lifters-Best form is 3 shear-legs; lifts rick of 15-20 cwt. bodily up, so that ordinary cart can be run in beneath to load.

Directly Mounted Implements—3-POINT HYDRAULIC LINK-AGE-Advantages are ease of operation, the ability to turn short on the headlands, to reverse without disconnecting, and to run quickly home from the field, and the facility for manoeuvring to work out small plots of land. There is a limit to the size of implement that can be dealt with by direct mounting. A long, heavy implement has too high a moment to make hand lifting possible, or power lifting easy, and to make travel from the field safe. The travel can be helped by a hook to keep the implement raised so as not to rely on the hydraulic mechanism to hold the implement in the fully raised position, but for very large and heavy implements the hydraulic lift, direct mounting principle cannot be used at all. The advantages of hydraulic control of the work can however be retained, even though the implement is trailed on its own wheels. The implement can be lifted out of work, or its depth of work can be regulated by a hydraulic jacking piston and cylinder which receives its pressure oil supply from the hydraulic pump on the tractor. The lift can be operated by a small hand lever in just the same way as the lift of directly mounted implements.

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It is doubtful whether trailed implements can ever be seded entirely by mounted implements for heavy pricultivations. There can, however, be no doubt about handiness of direct mounting for inter-row work. Ridgin potatoes is done quickly by tractors with directly attatoolbars, carrying three ridging bodies. The rows are strathe troughs are smooth and even, and the ridges can be made enough on the top for the tractor to ride steadily when the comes to split the ridges back.

Splitting back needs skill. The wheels of the tractor to run along the tops of the ridges. Once the wheels to slip down into the furrows it is extremely difficult to re-

the ridge tops before some seed has been damaged.

Splitting can be greatly helped by making the original reflat at the top, and this can be done by setting the rice plough shallow in relation to width and to angle of mouldbe. When the plough is set full depth for any given distance better ows, the peaks of the ridges will be sharp edged as will be nearly impossible to keep the tractor along their. When the drills are drawn shallower a flat platform is let the top, and the tractor can be driven along this path.

A help to keeping on the ridges is an arrangement of bot fixed to the front of the tractor to ride on the two ridges

It often pays, however, when using a 3-row ridger, to split two ridges at once, so that only two wheels, one front and back, are on top of the ridge. The other two are in a tro This method can be used on all runs except the first

INTER-ROW CULTIVATORS—Mid-mounted hoes are well view of the tractor driver and have the advantage of be amidships between the front and back wheels and their ment is not exaggerated when the tractor is steered. In ments amidships, or forward of the front wheels, answe the steering directly. When the tractor turns to the left, tools turn to the left; whereas, when the implement is be it swings at first towards the opposite side to that to we the tractor is directed but the knack of steering rear tool can soon be acquired.

Wide toolbars, with a fixed horizontal position relative the tractor, and with the hoes rigidly fixed to the bar, call awkward on uneven land. If the tractor tilts, the hoes on side of the toolbar go in too deeply, and at the other end of bar the hoes are too shallow. This is bad agriculturally also it upsets the steering of the tractor by making the resist on one side of the tractor greater than the other. Separaticulation of each group of hoes can obviate this uneven of depth.

For valuable crops a second man is often well worth while, and the directly mounted steerage hoe is one of the most ensible tools invented for the kind of row crop work done in Britain.

## Table 150 CAPACITY OF FIELD IMPLEMENTS, TRACTOR DRAWN

Implemer	ıt	Acres	per	hour
Plough, 2 furrow		• • •	1 2	
3 ,,		• • •	4	
Cultivator		• • •	- 1	
Disc harrow			1	
Roll		• • •	5	
Drill			15	

 Fertiliser distributor
 1½

 Mower
 ...

 Swath turner
 ...

 Hay sweep
 ...

 Binder...
 ...

 Combine harvester
 ...

Potato... ... ... Potato digger... ... Potato harvester ...

Sugar beet harvester... ... & Calibration of Corn Drills and Fertiliser Distributors—Number of turns of wheel required for 1/10-acre

1,400

Sowing width (in feet) × diameter of wheel (in feet)

To make use of above formula jack up driving wheel, engage drive of mechanism, place sheet under drill or distributor, rotate the wheel through the number of turns given by the formula above, and then weigh the seed or fertiliser deposited in the sheet.

Field Spraying—Gallons per minute per nozzle

Miles per hour × nozzle spacing in inches × gallons per acre

5,940

Output in gallons per acre =

Number of nozzles × 11 × Output per nozzle in galls. per min.

Length of boom in vards × speed in miles per hour × 4
Required pump capacity in sprayer, in gallons per minute

gallons to be applied per acre

× speed in m.p.h. × length of boom in feet

493

If hydraulic agitation of the spray solution is employed, a pump with delivery 20 per cent. greater than is given by this calculation is required.

Choice of Machine—The kind of machine to select depupon the chemicals to be used, and the quantities to ha Some spraying compounds are suspensions which usually to be applied in large quantities of water, while others true solutions which may be applied at rates as low as 5 gaper acre. The minimum amount of water needed for the apation of a particular spray compound cannot be expressed definite figure, regardless of the type of machine used. Thus compound may need to be applied at a rate of 100 gallon acre for satisfactory work with one machine, while and machine which has been particularly designed for han that type of material may do quite satisfactory work with same amount of chemical in only 25 gallons.

Some machines are very flexible in output, while o are strictly "high-volume" or "low-volume" machines.

The use of sulphuric acid calls for machines in which container and pump are made of acid-resisting material a point to remember here is that concentrated sulphuric has less effect than diluted sulphuric acid.

Many machines are made for direct attachment to a tra Some are trailer mounted. The pump is often driven by P.

but independent engine drive can be used.

OPERATION, CARE AND MAINTENANCE—Before work—Conthe machine with water before starting work, in order to that nozzles are not blocked and are correctly set to give distribution.

During work—The rate of application is controlled laby forward speed. It is therefore essential to check the scarefully and to keep it constant during operation. Skind of speedometer is of great benefit in this.

Care must be taken to avoid overlapping or missing, espec

when spraying for weed control.

Sulphuric acid, M.C.P.A. and D.C.P.A., are extre toxic to most root and vegetable crops. With low-vol sprayers especially, it is important to take precautions ag the drift of spray on to neighbouring fields, otherwise n harm can be done. If there is a breeze in the wrong direc spraying should on no account be undertaken.

D.N.O.C. and the phosphorus systemic sprays need expert handling and application to get the best results. Mover, their toxic nature brings considerable risks of injut he health of the operator and of contaminating the being treated. Therefore, it is recommended that spra by D.N.O.C. and phosphorus solutions should be undertonly by contractors who have the machines and experiessential for efficiency and safety. Many other spray mate are poisonous. The makers' recommendations on handling sh

be closely followed. Protective clothing should be worn. No spray must touch the skin. Operators must wash before eating or smoking.

In considering methods of maintaining the efficiency of spraying machines it should be remembered that as time goes on the nozzle jet wears, and this increases the rate of spray.

The suction line strainer should be cleaned frequently, particularly if pond water has been used to make up the spray.

Where the pump is driven from the P.T.O. of the tractor hauling the machine, it is important that the power shaft shall be put out of gear when the outfit is turning on the headland. Rotation of the shaft under load when it has to drive through a sharp angle may cause a breakage.

Once a day the oil level in the crank case of the pump should

be checked and all grease points should be attended to.

AFTER WORK—As soon as spraying is finished, clean water should be drawn through the pump and forced out through the delivery hoses and nozzles. Then the tank should be sprayed down. The pump should be drained. At the end of the season the machine should be washed, dried and rust-proofed before being stored.

Combine Harvesting, GETTING MACHINE READY—Clean out accumulated rubbish. Grease all nipples and fill all oil

baths to proper level.

Put knife in cutter bar and test for smooth travel. Tap down clips if necessary. Try spare knife as well. Make sure all sections are in good order, and all rivets tight.

Turn drum, elevators, fan, shakers and all moving parts by

hand to make sure all are running freely.

Fit belts and chains and adjust their tension.

If combine is tractor-drawn, couple to tractor and adjust drawbar to correct height.

OPERATION—Leave the crop till dead ripe—at least a week later than it would be fit to cut with a binder.

Try to cut only in dry weather, and do not start too early in the morning nor continue too late in the evening.

Open out with binder or with combine making its first round

with cutter bar away from hedge.

Use revolution counter to set governor of combine engine, or engine of operating tractor, at speed necessary to give required speed to working parts of combine—530 r.p.m. is usual for power take-off shaft.

Do not tighten safety clutches enough to render them

ineffective

Grease all points twice daily. Oil fast moving parts every three hours.

After each period of work run combine empty before stopp Water Pumps Ordinary Dimensions for Hand Pumps—Wells under 30

Diameter of barrel ... Length of stroke ... 10 in.

Quantity of water per min., 20-ft.

24 gals.

To be worked by pump handle.

Wells from 30 to 70 ft.:-

Diameter of barrel ... 3\frac{1}{2} in. Length of stroke ... 9 in.

Quantity of water per min., 50-ft. ... 16 gals.

To be worked by fly-wheel and crank.

Horse Power Required-

G = Gallons raised per hour.

h = Total lift in feet.

H.P. = 
$$\frac{G \times 10 \times h}{60 \times 33,000}$$
  
=  $\frac{G h}{198,000}$ 

It is usual to allow from 60 to 80 per cent, additional po to cover loss from friction, leakage, etc.

QUANTITY OF WATER RAISED—

G = Gallons delivered per minute.

L = Length of stroke in feet.

D = Diameter of barrel in inches. N = Number of strokes per minute.

 $G = NLD^2 \times .7854 \times 62.5$ 

 $144 \times 10$  $= N L D^2 \cdot 034.$ 

USEFUL NUMBERS FOR PUMPS-

D = Diameter of barrel in inches.

L = Length of stroke in inches.

 $D^2 L \times .7854 =$  cubic inches per stroke.

 $D^2 L \times .002833 = \text{gallons per stroke.}$ 

 $D^2 L \times .0004545 =$  cubic feet per stroke.  $D^2 L \times .02833 =$  lb. per stroke.

POWER FOR DEEP WELLS

Galls. of water raised per hour ... 200 350 500 650 800 1 Height of lift for 1 h.p. engine, in ft. 990 561 396 308 242

Wells—Best made with reinforced concrete rings 3 ft. or more diameter, and each ring 2 ft. deep. excavated from the interior, and the bottom rings slip gradu down, another ring being fitted on top as they sink. straight work the four bottom rings ought to be bolted toget vith slips of quartering inside to prevent them from becoming

isplaced as they sink.

SIPHONS—Where a well is situated on high ground the water hay be siphoned out by a pipe fixed over the edge of the well and down into the water. The long "arm" of the pipe will suck "the water up over the bend to any height less than

0 ft. and deliver where required at a lower level.

Limekilns—Narrow at mouth and bottom, and wide in middle, as the fire tends to burn through the stone in this form. Nidth of mouth, 4 ft.; width of middle, 8 ft.; width of throat to bottom, 2 ft.; height of cavity from throat to mouth, 23 ft. The throat to be high enough above the roadway to allow carts to back into it. The above size will burn 120 cubic feet of time per day, or from 90 to 100 bushels. Best used on land in a finely ground condition.

Where an outcrop of limestone occurs on a farm it can be burnt on the spot in a trench or cavity dug into the side of the sloping ground if wood, peats or brushwood can be readily obtained. Raw unburnt rock can be used on the land if reduced to a fine powder, and disintegrators are to be had for this

ourpose.

Depreciation and Wear and Tear Allowances—In addition to a pasic allowance of 40 per cent. the Inland Revenue authorities permit an annual allowance of five-fourths of the following pasic rates of wear and tear:—

Per Cent.	
Steam boilers, engines, portable steam engines,	
threshing machines (other than peg drum) and	
fixed plant	
Electric installations $7\frac{1}{2}$	
Petrol or oil driven tractors 22½	
Binders, reapers and combine harvesters 15	
Sugar beet and potato harvesters and diggers 20	
Sprayers and flax-pulling machines 25	
Commercial motor vehicles (internal combustion) 20	
Motor cars (the allowance is restricted to the pro-	
portionate part applicable to the car for farming	
purposes) 20	
All other types of farm machinery and implements,	
including peg drum threshing machines, portable	
poultry (and similar) sheds and incubators 10	
Contracting Charges—Minimum charges recommended by	
British Agriculture Contractors' Association, 1950:—	
Ploughing grassland 30s. per acre.	
Ploughing arable land 25s. per acre.	
Cultivating (heavy) 10s. per acre.	
Cultivating 8s. per acre.	

4s. per acre. Dragging 7s. 6d. per acre. Spring-tine digging ... 8s. 6d. per acre. Pitchpole dragging ... 4s. per acre. Rolling 17s. 6d. per acre. Drilling £10 per day for d Dung spreading loading, plus £2 hour for 2 trac and 3 spreaders. 65s. per acre, with Combine harvesting... operator. £5 per acre, supply Combine harvesting ... everything. Pick-up baling, hay and straw ... 27s. 6d. per ton cluding twine).

Safety—Before any attempt is made to start the engine of tractor either by hand crank or electric starter, the operamust satisfy himself that the gear lever is in its neutral posit Most cases of a driver being run down by a tractor ochowever, not when the engine is being started but we

implements are being connected to the tractor.

There are two rules which must be observed every time trailed or mounted implement is being hitched. The first is that the driver must remain on the seat of the tractor where is backing it towards the implement. The other rule is the gear of the tractor must be put into neutral before driver dismounts; he should not rely upon the clutch be held out by a catch while the gear is left engaged.

The tractor should be backed very slowly towards implement. If a second man is available he can hold the hof the implement ready for the clevis to engage the tracdrawbar, or he can guide the arms of a unit attachment imment, but this second man must not kneel or crouch at the He must be on his feet in such a position that he can move a

quickly if things go wrong.

A great help to a tractor driver who has to connect a tra implement on his own is an iron hook on a long handle, to used like a railway shunter's hook. The driver backs tractor until he is near the implement. Then, still seated in tractor, he leans back and with the hook lifts up the implen drawbar and holds it so that the clevis will engage with tractor drawbar when he eases back the tractor the last inches.

There is a danger of the tractor toppling sideways when driven too near the crumbling side of a ditch, or when i put to work on extreme sideling land. Another cause overturning is the use of one back wheel brake instead of b

Independent brakes are provided to help the tractor to turn when it is running slowly on a narrow headland, but to check the tractor when it is running fast on the roadway or from field to field, the brakes must be applied on both rear wheels simultaneously. If only one rear brake is applied it may swing the tractor to one side and cause it to overturn.

Power-take-off drives should generally be stopped before the driver dismounts from the tractor, and at any rate no adjustments to implements should be attempted until it is quite

certain that the power drive is disengaged.

Ground wheel drive machines must always have their mechanism put out of gear before any attempts are made to adjust them. For example, when a mowing machine is in gear only a very small movement of the machine along the ground is sufficient to work the knife enough to bring injury to anyone who may be clearing grass that has bunched on the fingers of the bar. Even when the machine is out of gear, the operator should always stand behind the cutter bar and not in front of it, and he should use a stick to push the grass from between the sections

Belts, chains, gears and moving canvasses should never be touched at all until they have come to rest and until they are disconnected from any possible source which might impart movement to them.

Guards and shields, such as the covers on a power-take-off shaft, should always be firmly in position while the machine is at work. It is worth while to make some covers for parts of machines not already guarded. Belts driving elevators and other machines on the field can have some temporary guard rigged up, even if it consists of only a few stakes driven into the ground to prevent people falling on to the belt if they stumble.

In a circular saw a dull blade is more dangerous than a correctly sharpened one. Great pressure has to be applied to make a dull blade cut, and therein lies danger. Guards should be set as close to the edge of the blade as possible and as near down to the bench as the work allows. It is well not to stand directly in the line of the saw, since wooden particles, or the parts of a broken blade, follow the line of cut. Sawdust should be removed only when the saw is stationary. The operator should never reach across the saw when it is working and risk bringing himself or his clothing near the working blade.

For working at a saw bench, and indeed for working with any other machinery in motion, the operator ought to wear close fitting overalls; a flapping coat is a danger. Loose ends of clothing can catch in moving parts and wrap rou

them in an instant.

Safety in the use of electrical appliances depends most on the installation itself having been made soundly; but the user must take good care of any flexible wires in the circular Abrasion and heat soon destroy their insulation, and jet and pulls tear the ends of the wire out of the connector Extension cords must not be bent at too sharp an angle. The should never be looped over nails. No weight or pull should be borne by the connection of a flexible wire in a plug or in lampholder or other appliance, and when a plug is to be donnected from a wall socket, the plug itself should be pulled and not the wire.

Goggles should be worn at threshing time and when culvating dusty fields or handling noxious chemicals; a comforable, well ventilated pair of goggles, fitted with unsplinterables, is a most effective protection against the discomfort arminor injuries that can come from getting grit in the eyes. Threshing machines should be well guarded to prevent the state of the sta

Threshing machines should be well guarded to prevent t possibility of the operator feeding the sheaves falling into t drum. The band cutting knife can be tied to the wrist of t operator so that should the knife slip from his grasp he w not need to move to pick up the knife and risk losing balance.

Table 151
Estimate of Principal Implements and Machines Required
A Mixed Husbandry Farm

Implements and Machines	Ac. 100	Ac. 150	Ac. 200	Ac. 300	Ac. 500	80 80
Carts — one-horse, with tractor drawbar attachment	2	3	4	5	6	8
Wagons or 4-wheel trailers	1	1	1	2	2	3
Liquid manure cart	1	1	1	1	1	1
Tractor tool bars	1	1	2	2	3	3
Iron rollers	1	1	1	1	2	2
Horse-hoes	1	1	1	1	1	2
Fertiliser distributors	1	1	1	2	2	3
Ploughs (tractor)	1	2	2	3 -	4	5
Double-mouldboard	1	1	1	1	2	2
ploughs (direct mounted)					1	
Light grass harrows and	· 1	1	1	1 .	1	2
chain harrows: each				i		
Heavy seed harrows	1	1	2	2	3	4

Implements and	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.
Machines	100	150	200	300	500	800
Disc cultivators		1	1	1	1	2
Combine drills	1	1	1	1	1	2
Grass seed drill			1	1	1	1
Drag-harrows		-	1	1	1	2
Binders	1	1		1	1	1
Mowers	1	1	1	1	2	3
Combine harvesters			1	1	1	2
Horse-rakes	1	1	1	1	2 2 1	3 2 3 2 2
Hay sweeps	1	1	1	1	2	2
Hay loaders (universal,	1	1	1	1	1	2
for short and long						
grass)						
Elevator	1	1	1	1	1	1
Potato spinners			1	1	1	2
Chaff cutter	1	1	1	1	1	1
Root cutters	1	1	1	1	2	2
Winnowing machine		1	I	1	1	I
Grinding mill	1		1	1	1	1
Oilcake breakers	1	1	1	1	2	3
Pick-up balers	_			1	1	1
Tractors light and	1	2	2	3	3	3
medium) wheeled		,				
Tractors (heavy) track-			7		1	1 2
layer					1	1
Potato planters			1	1	1	1
Grain driers			1	1	1	1
Potato elevator diggers				1	1	1
			1			

Agricultural Machinery Census—Estimated numbers of implements and machines owned at census date of January, 1950, by occupiers of agricultural holdings, agricultural contractors and County Executive Committees:—

#### TABLE 152 ENGLAND AND WALES

Machine or Implement	Number
POWER AND HAULAGE	
Tractors:	
Tracklayers, over 6 h.p	 13,460
Three- and four-wheeled tractors	 245,400
	manufacture and some some production of
Total agricultural tractors	 258,870

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Hay rake	es							17
Hay swee	eps		• • •		• • •	• • •		9
Hay load	ers	***						2
Hay, cor	n and	straw	elevato	ors				5
Binders					• • •			12
Combine					• • •			1
Green-cre					• • •			
Green-cre	op loa	ders						
Silage cu	tters a	nd blo	wers	• • •				
Potato sp	inners			***	• • •			5
Potato el	evator	, digge	ers and	shake	er-digge	ers		
Complete Sugar-bee	potat	o hary	vesters					
Sugar-bee	et plou	ighs, li	ifters a				its	30
Sugar-bee	et topp	ers	***0		• • •	* * *		
Sugar-bee	et lifter	r-clear	ners			• • •		
Complete	suga	r-beet	harve	sters (	(combir	ned top	oper,	
lifter an	nd clea	iner)	• • •		• • •	• • •		
BARN AND								
Portable	thresh	ing m	achine	s with	drum	width	2 ft.	
3 in. or	over		* * *	• • •	• • •			13
Hay and	straw	balers	:					
Station	ary	• • •		• • •	• • •	* * *	• • •	
Pick-up	) 4.15 11	 1	• • •		•••	• • •	• • •	
Loaders (	otner	inan n	ay and	greer	n-crop)	•		
Tractor			1. 4		• • •	• • •	• • •	J
Tractor Genera	-IIIOUI	nea ji	o type	4	• • •	• • •	• • •	_
Poot out	1-purp	ose, ei	evator	type	• • •	* * *	• • •	120
Root cutt Potato so	cis all	ս քաք	ers	• • •	* * *	• • •	• • •	130
Hand (		dlas						22
Power				• • •	• • •		• • •	23
Grinding	mille ·	···	···	ntad	• • •		• • •	12
Hammer	mille •	powe	oper	ateu	• • •	*** ~	• • •	81
5 h.p. a		der	• • •					4
Over 5	h n	uci	• • •	• • •	• • •	• • •	• • •	13
Over 5 Meal mixe	ars			• • •	* * *	• • •	• • •	13
Grass drie			• • •	• • •	• • •	• • •	• • •	1
Grain drie			• • •		• • •	• • •	• • •	1
Winnower	s and	cleane	ers nov	wer-or	erated	• • •	• • •	7
Shearing a	and cli	nning	machi	nes	crated	• • •	• • •	48
DAIRYING		PP5	muchin	103	• • •	•••	• • •	70
Milking m	nachine	es :						
Bucket,	one at	nd two	nnits		• • •			28.
Bucket,	three	and m	ore un		• • •		• • • •	35
Release	r or re	corde	one	and tw	o unite	• • •	• • • •	1.
Release	r or re	corde	three	and r	nore ur	oits	• • •	3,
							***	69.
	I Ota	TITLE !	mg ma	~IIIIICS	000			UJ.

Tracklayers, 6 h.p. and	under				3,080
One- and two-wheeled t	ractors				33,310
T-t-I h - microl					26 400
Total horticult	urai traci	lors	• • •	• • • •	36,400
Petrol and oil engines					199,170
Electric motors					82,920
Wagons and carts			•••		403,930
Lorries and vans					90,390
Liquid manure carts			• • •		12,180
PMP 11			• • •		221,070
		• • •	* * *		221,070
Spraying machinery:					8,030
Power fruit sprayers	· mounte	d arc	und	crop	0,030
Wheeled and tractor		u gre		crop	4,190
sprayers	***				4,190
TILLAGE AND CULTIVATION					
Mouldboard ploughs:	6				127 000
Horse, one-, two- or thi	ree-turro	W		• • •	137,880
Tractor		• • •	***		263,670
Ridging ploughs:					115 170
Horse	• • •		• • •		115,170
Tractor	• • •				63,100
Cultivators, grubbers or s	cufflers:				05.050
Horse					95,950
Tractor	• • •				139,830
Hoes:					
Horse			0.9,0	0.00	153,190
Tractor					40,290
Harrows:					
Disc					70,180
Spring tooth					84,520
Others					386,560
Rollers					212,980
SOWING AND FERTILISER D	ISTRIBUTI	NG			
Corn drills					91,340
Combined seed and fertil	iser drills				23,880
Root drills					87,170
Broadcasters, horse- and		rawn			13,790
Fertiliser distributors ove	r 5 ft. wi	de			88,450
Potato planters					10,970
Seedling transplanters		•••			5,260
	• • •	* * *	• • •		0,200
Mowers, over 3 ft. wide:					
					107,620
Horse		0 0 0		• • •	107,490
Tractor		•••	• • •	• • •	130,240
Side rakes and swath turn			• • •		46,240
Hay tedders	0 0 0	• • •			
					507

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Sterilising in	stallatio	ns:					
Electric		* * *					12,1
Other							35,0
Milk coolers							
Refrigerat	ed	***					23,7
Other		• • •					85,6
							,
			TLAND				
	Machin	e or In	pleme	ent			Numb
Tractors:							
Tracklaye	rs, over	6 h.p.			• • •		1,4
Tracklaye	rs, 6 h.p.	and un	der	• • •			2
Three- and	d four-w	heeled		• • •			32,9
One- and	two-whe	eled					2 2
•							
7	Fotal trac	ctors				• • •	36,8
						-	
Ploughs:							
Horse, on	e-, two-	or three	furro	ws			39,5
Horse, one	e-furrow				•••	• • •	10,5
Horse, two	o-furrow	s					26,3
Tractor, tl	aree-furr	ows			***	• • •	3,1
Tractor, f	our-furre	ows and					5
Í					•••	-	
7	otal plo	ughs	• • •				80,0
	•						
Petrol and o	il engine	s:					
2 h.p. and	under						12,9
Over 2 h.p	b. but no	t exceed	ing 6	h.p.			10,2
Over 6 h.p	),						4,8
Disc harrow			• • •	• • •			11,9
Cultivators,		or scuft			•••	•••	11,7
Horse			•••				29,2
Tractor			***			•••	22,1
Corn drills	* * *		•••		•••	***	9,29
Combined se	ed and f	ertiliser	drills	•••	•••		1,4:
Fertiliser dis	tributors	(over 5	ft. wi	de)			20,8
Potato spinn	ers			٠,			14,44
Potato elevar	tors, digg	gers and	shake	r digge	erc	• • •	3,6
Mowing mad	chines ov	er 3 ft.	wide:	, a.bb.	71.5	• • •	5,0
Horse	***						19,3
Tractor	***			• • •		• • •	11,38
Hay rakes		4 * *					24,98
Side rakes ar	id swath	turners				* * *	9,21
Hay tedders	****	10111013			* * *		2,4.
Hay sweeps	•••	•••	• • •	• • •		* * *	15,03
Hay loaders	•••	• • •		* * *	***	* * * * * ,	2,08
508		• • •	• • •	• • •			2,00
000							

#### FARM MACHINERY

Hay, corn and straw elevators	3	 	 1,540
Binders:			
Horse		 	 13,430
Tractor		 	 16,790
Power fruit sprayers		 	 180
Portable threshing machines		 	 2,330
Combined harvester-threshers		 	 420
Hay and straw balers:			640
Stationary		 	 640
Pick-up		 	 260
Milking machines:			
One and two units		 	 2,650
Three units and over		 	 6,930
Sterilizing installations		 	 6,430
Tractor trailers		 	 34,090



# FARM BUILDINGS

Siting—Farm buildings should be erected on a warm, open, well-drained site, with preferably a south-eastern aspect, permitting the easy disposal of surface water and farm drainage. Availability of services and access to the public highway must be considered, so that farm roads, which are expensive to construct and maintain, can be kept to a minimum. The homestead, or farmhouse, is usually best sited to the west of the steading.

The actual buildings, forming the steading depend upon the type of farming practised. It is desirable for all livestock and feeding stuffs to be kept to the south of the road running through the farm with the Dutch barns, implement sheds, corn and grass

drying buildings, fertilizer stores, etc., on the north side.

The U.E. or T plans used by our forefathers still have much to commend them. In each of these plans the higher buildings are kept to the north—barns, granary, mixing house and open sheds, running from east to west and the cow-house and other livestock buildings at right angles in one, two, or three ranges north to south, thus giving yards which can be covered or open to the south with buildings on two or more sides.

For the comfort of workers routes should be short and under

cover if possible.

#### **COW-HOUSES**

A single range cow-house without feeding passage should be not less than 14 ft. 6 in. wide, made up as follows:—

Standing and manger ... 7 ft. 6 in. Dunging channel ... 3 ft. 0 in. Gangway ... 4 ft. 0 in.

When a feeding passage is provided it should not be less than 3 ft. wide.

A double range cow-house is more economical of labour for herds of more than 16–20 cows and should be not less than 27 ft. wide. The dimensions given for a single range cow-house apply except that the central gangway should be 5 ft. wide. Where feeding passages are provided, the minimum internal width will be 32 feet. The cows should be ranged facing the outside walls, i.e., tail to tail. Floor area per cow 50 ft. super. Cubic capacity 500 ft. per cow.

Roof Lights, are necessary to a double range cow-house, and should provide at least 3 ft. super of glass area per cow. When windows are provided they should be of the hopper type opening inwards and have a glass area of at least 4 ft. super per

COW.

Stall Divisions—Can be of precast reinforced concrete or tubular steel. The latter are the most popular allowing fre air circulation. Stalls for two cows should be not less that 6 ft. 6 in. wide for the smallest breeds or 7 ft. for average cow Single stalls should not be less than 4 ft. wide. The division should be not less than 3 ft. long from the curb of manger at 3 ft. high. When tubular stalls are installed a small concre curb immediately under the stall prevents the standards rustin confines the bedding to the standing and prevents injury to the cows.

Mangers—Can be of concrete cast in situ, pre-cast concret or glazed stoneware. Many concrete mangers have glaze stoneware linings. Stoneware is more sanitary than concret The width of the manger varies from 1 ft. 6 in. to 3 ft. depending upon the type of tie. With yoke or other central tie with a axis on the centre of the front curb of the manger the wide manger is necessary.

The front curb of the manger should not be more than 6 in height above the standing and the back of the manger 2 ft. 6 ft. 6 in. high above the level of the feeding passage. Mange can be continuous or divided into sections for each cow. The latter, preventing a cow poaching from its neighbour, is desirable

Individual mangers in the form of glazed stoneware sink set in concrete are favoured by some; others prefer removable feeding tubs either of wood or metal for ease of rationing. When tubs are used only a small curb or sinking to preven undue movement of the tubs is necessary. Half round glaze stoneware channels set in concrete are frequently used a mangers. They should be not less than 15 in. in diameter, with a concrete curb on the standing side and the back splayed up it concrete to the wall of the feeding passage or outside wall of the cow-house.

Adequate space over the manger must be allowed for the horns of a cow. Where separate standings are provided for each cow some farmers prefer to dispense with a manger entirely Sweep-in mangers having the feeding passage level with the back of the manger are extensively used on the Continent and in the U.S.A. They are gaining favour in this country and have must be commend them. The feeding passage and top of the manger should be approximately 10 inches above the level of the standing.

Hay racks at a high level are not recommended in any fara

buildings.

Standings—The cow standing should be impervious and in sulated. It should have a fall of at least 1½ in. from the from curb of the manger to the dunging channel. A slight sinkin ¼ in. deep and 16 in. to 18 in. wide running parallel with the cur

of the manger is recommended. It prevents the cow slipping when rising and prevents the bedding straw slipping back into the dunging channel. The surface of the standing should be roughened (but not grooved) to provide a good foothold, with the last 6 in. to 9 in. of the standing next the dunging channel smooth. Hollow partition blocks, a sheet of corrugated asbestos or land drain pipes placed close together with a topping of 2 in. of fine concrete provide satisfactory insulation.

Dunging Channels—Dunging channels are recommended 3 ft. wide with a 6 in. minimum step up to the standing and a 2 in. step up to the back walk or gangway. There should be an inch fall away from the standing and a cross fall of ½ in. per cow in the length of the dunging channel. The channel should have a smooth finish with the internal angles coved. Provided there is abundant use of litter to fill the channel a narrower and deeper channel as used on the Continent and in the U.S.A. is satisfactory as the liquid manure is absorbed into the straw. Such an arrangement overcomes many drainage difficulties. In this case the dunging channel can be from 16 in. to 18 in. wide with a 5 in. minimum step up to the gangway. Such channels are necessary when mechanical gutter cleaners are used.

Gangways—The gangway should be roughened and have a fall of 1 in. towards the dunging channel.

Floors—Floors generally should be impervious—smooth enough to be easily cleaned but not liable to become slippery. Concrete is the most satisfactory material. This should be laid on a good bed of hardcore 4 in. to 6 in. thick or as site conditions dictate. A thickness of 4 in. is sufficient. If there is a natural fall in the site, economy can be exercised by allowing the cowhouse floor to fall with the ground.

Height—All cow-houses should have a minimum height of 8 ft. from the floor to the underside of the tie beam or to the top of the wall plate. This gives approximately 500 cubic feet capacity per cow in a cow-house without a feeding passage.

Drainage—All drains within the cow-house should be of the surface, open-channel type. Where channels pass traffic routes they can be covered with removable cast iron or heavy gauge perforated sheet metal covers and cross channels need only be 12 in. wide. The channels should discharge on to external trapped gullies.

Liquid manure should be conserved and taken to a liquid manure tank. Washing down water should be taken to a suitable

outfall by means of an independent drain. For this purportion gullies can be placed side by side with a removable convince which can be placed over whichever gully is not in operation Normally it will be kept over the gully taking the washing downter.

With a parrow dunging channel adequately filled with strass previously stated it is contended that separate gullies a unnecessary as most urine is carted out with the manure a litter direct to the dungstead.

Water Supply—Individual drinking bowls are desirable. The should be placed 2 ft. above the level of the standing. Stapipes should be provided in a cow-house at suitable points was a hose connection for washing down.

Walls—Stone, brick or concrete are suitable materials in walls provided they are weatherproof and give a smooth surface on the inside of the building. A damp-proof course is necessaring all walls. The upper part of walls can be of suitable framicovered with asbestos above a minimum height of 4 ft. 6. All internal angles within a cow-house should be coved and to jambs of doors are best finished with bull-nosed bricks. Piewhere unavoidable should be on the outside of the walls. To rendering of all the internal walls of a cow-house to a height 4 ft. 6 in. is recommended.

Roofs—Roof trusses can be of steel, aluminium, timber or present reinforced concrete. There should be as few members possible in the case of steel trusses for ease of painting and avoid lodgements for dust and cobwebs. Aluminium rotrusses are now available and have obvious advantages but a more expensive. Traditional roof coverings are satisfactory be more costly than corrugated asbestos sheets. Corrugat asbestos sheets with a smooth underlining for ease of cleani are ideal and allow better insulation. For this type of roofi purlins must be provided at not more than 4 ft. 6 in. centrocedar shingles are light and very satisfactory but should be last a pitch of not less than 30°. Galvanised iron and thatch a not recommended for buildings housing livestock. That gives a comfortable building and is picturesque, but is inflamiable and liable to harbour pests.

Gutters—Eaves gutters with an adequate number of rainware pipes with shoes discharging over gullies connected to drai and taken to a suitable outfall are necessary to all farm buildin unless rainwater is to be conserved for use on the farm.

Cast iron, galvanised pressed steel of not less than 14 gauge, asbestos, or aluminium alloy, are suitable materials. Half-round eaves gutters should be of not less than  $4\frac{1}{2}$  in. in diameter and rainwater pipes not less than 3 in. in diameter.

Cast iron is durable but needs constant painting. Asbestos is almost as strong but tends to get brittle with age. Sheet steel gutters and down pipes should always be galvanised and unless of heavy gauge are liable to bend if ladders are put against the gutters during roof repairs or painting. Cast aluminium alloy is durable and although more expensive in the first instance, needs no painting.

Ventilation—Fresh air inlets should be provided to all cowhouses and placed 1 ft. to 2 ft. 6 in. above the floor level. The batfled type is best where the manger is against an outside wall. One inlet say 9 in. by 6 in. for each pair of cows is considered satisfactory. Outlet ventilation is necessary at the ridge and is more important than the inlets. Outlet ventilation can be provided by ventilating ridge cappings or by a continuous opening say 3 in. to 4 in. wide along the whole length of the ridge. A satisfactory arrangement is a 4 in. to 6 in. plain pipe outlet without a cover. One to each double standing is sufficient in most cases.

Adjustable ridge ventilators are favoured by some farmers. The gearing must be properly attended to or it is apt to get out of action.

Opening windows of the hopper type with cheeks provide good ventilation and where possible centre hung casements in the gable end of a building are desirable.

Artificial means of ventilation by electric fans are sometimes installed.

Lighting—Electricity is the best means of artificial lighting but where neither electricity nor gas is available portable lights of the paraffin pressure type, if properly serviced, are satisfactory.

Lights should be over the back-step of the dunging channel or, in the case of a double range cow-house, in the centre of the gangway usually suspended at each roof truss.

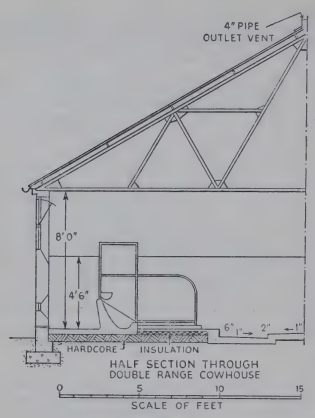


Fig. 14

MANURE DISPOSAL—Manure pits should be sited waway—preferably 60 ft.—from the dairy, cow-house, or of buildings housing stock. They are best formed of concrete we the floor about 3 ft. below ground level with a grooved sleddown to it, and surrounded on three sides by a dwarf concrewall about 3 ft. high above ground level. Manure pits should roofed and have a capacity suited to the size of the he frequency of emptying, and according to the amount of lit used.

Farmyard manure weighs from 12 to 16 cwt. per cubic ya and each head of cattle produces approximately 16 tons

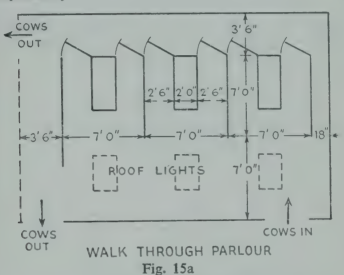
manure per annum in a well strawed yard.

MILKING PARLOURS—These are principally used connection with yards covered or partly covered. Milkiparlours are of various kinds, the principal being the way

through, back out and the tandem. The type of milking to be adopted—hand, bucket, or releaser plant—determines the type of parlour.

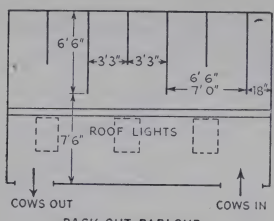
Various forms are shown in the following diagrams which are

self-explanatory.

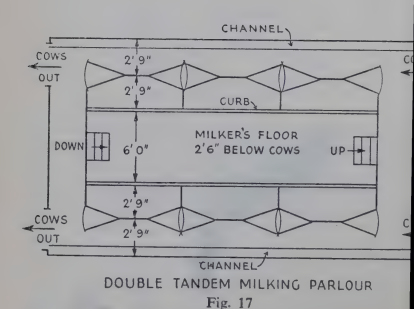


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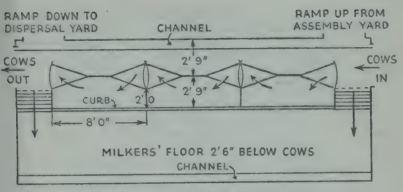
WALK THROUGH PARLOUR Fig. 15b



BACK OUT PARLOUR Fig. 16

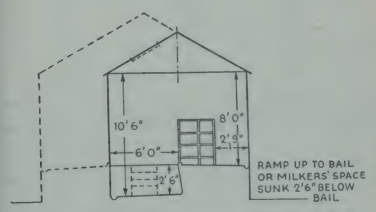


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TANDEM MILKING PARLOUR

Fig. 18



SECTION THROUGH TANDEM MILKING PARLOUR Fig. 19

In the two level type the milkers' space should be 30 in. below the level of the cows. It is usually better to allow the cows to walk up a ramp to the bails rather than put the milkers' space below ground level.

Special washing stalls are optional but many dairy farmers prefer to wash the cows in the stalls where they are to be milked to prevent undue movement during milking time.

There must be a clean approach to the milking parlour.

	<b>Sterilising Chests</b>	
Height	Width	Depth
2 ft. 0 in.	3 ft. 0 in.	2 ft. 0 in.
2 ft. 6 in.	3 ft. 0 in.	2 ft. 2 in.
3 ft. 0 in.	3 ft. 0 in.	3 ft. 0 in.
4 ft. 4 in.	4 ft. 0 in.	3 ft. 0 in.
3 ft. 0 in.	4 ft. 0 in.	4 ft. 0 in.
4 ft. 0 in.	3 ft. 0 in.	4 ft. 0 in.
	Washing Troughs	
Length	Width	Depth
3 ft. 6 in.	2 ft. 3 in.	1 ft. 6 in.
4 ft. 0 in.	2 ft. 3 in.	1 ft. 6 in.
6 ft. 0 in.	2 ft. 3 in.	1 ft. 6 in.
	Milk Churns	
Capacity	Height	Diameter
4 gal.	$20\frac{1}{2}$ in.	$10\frac{1}{2}$ in.
6 gal.	21 in.	12 in.
8 gal.	$22\frac{1}{2}$ in.	$13\frac{1}{2}$ in.
10 gal.	24 in.	$14\frac{1}{2}$ in.
12 gal.	$27\frac{1}{2}$ in.	$14\frac{1}{2}$ in.
15 gal.	$28\frac{1}{2}$ in.	16 in.

FARM DAIRIES—These should have a northern aspect be sited as near as possible to the cow-house but clear of sour of contamination. There must be no direct access from the chouse to the dairy. Lighting and ventilation are import features. Adequate height should be given, say 9 ft. from fit to ceiling. To obviate undue condensation, ridge vention should be provided and the ceiling should be insula Concrete flats over dairies are not good.

For small herds, say 12 to 16 cows, a single compartment handling the milk and washing and sterilising the utensil

permissible.

Unless gas or electricity is used for heating water the bomust be in a separate compartment with no direct approfrom the dairy. For larger herds separate compartments sho be provided, one for handling the milk and the other washing and sterilising utensils. The size of the compartmedepends upon the size of the herds and the amount of fiequipment to be used.

The tipping lobby must be well lighted and ventilated v

Steps up to the milk hopper should be 1 ft. 8 in. high. Cooling milk by the normal water method requires three to six gallons of

water to cool one gallon of milk.

The chilled water, chilled brine and direct refrigeration systems do not require so much water, while the churn immersion cooler is coming much more into use. These systems require electricity.

The following table gives the sizes of Milk Room and Washing

and Sterilising Rooms for various sized herds.

TABLE 153

	IADDD 100						
Size of Herd	Milk	Washing &	Boiler				
	Room	Sterilising Room	House				
Up to 20 cows 20 to 40 cows Over 40	80	100	30				
	80–120	100–150	40				
	100–150	150–200	50				

All walls, unless lined with tiles, should be rendered smooth

in cement.

Floors should be laid to fall to an open channel discharging outside the building. Floor finishes should be hard wearing, and impervious. Granolithic paving or blue bricks laid and grouted in cement have proved satisfactory but purpose made perforated cast iron panels for filling in with granolithic withstands the rims of churns as well as anything.

Loading banks should be 3 ft. high.

Sterilising chests should be placed as near as conveniently possible to the boiler to prevent undue lengths of pipe and consequent heat loss.

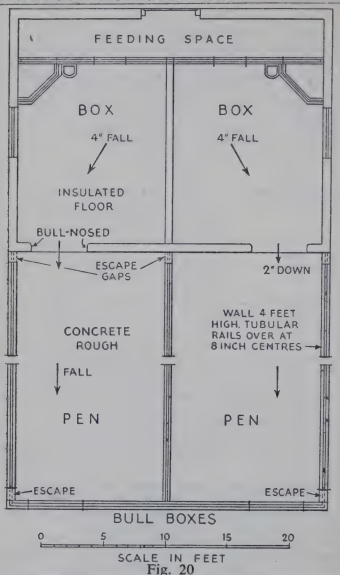
BULL BOXES—Should not be less than 150 ft. super in area with a pen approximately twice that size. The box should have a height of not less than 8 ft. to the wall plate. Door openings

should be 4 ft. wide by 7 ft. high in the clear.

Dwarf walls to pen 3 ft. 6 in. high with rails over, permit the bull to see out without the risk of his levering the rails. Spacing of rails 6 in. to 8 in. apart. The floor of box should be kept well above the surrounding ground level with a fall towards the door opening. A 2 in. to 3 in. step down from box to pen is necessary. Escape gaps 10 in. to 12 in. wide should be provided from pen.

Trough 2 ft. 6 in. high with drinking bowl arranged to prevent the bull getting his horns under. Windows should be out of

reach.



Service crates—Should be 12 ft. 6 in. long and approxima 4 ft. 6 in. wide with standing space for the cow 24 in. wide. foot boards for the bull should start at 15in. in height rising approximately 3 ft. 9 in. in a length of 7 feet. The sides of crate should be smooth to prevent injury to the anim Alternative methods of arranging them in connection with 1 pens are shown below.

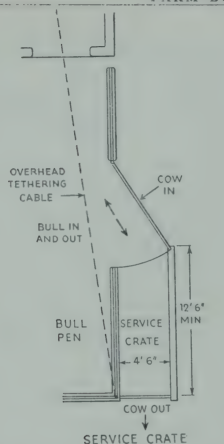
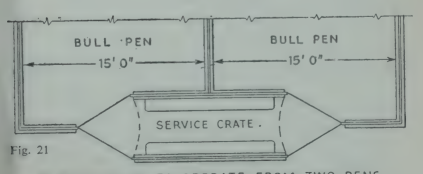


Fig. 2



SERVICE CRATE TO OPERATE FROM TWO PENS

SCALE OF FEET

Isolation Boxes—Are best away from other buildings, o with them, so arranged that the animals can be fed and water without passing through yards, etc., holding other stock.

A separate drainage system is desirable.

All internal angles should be coved and the walls rende to facilitate cleansing. Light and ventilation are important An R.S.J. or beam across the centre of the box at plate to enables an animal to be slung if necessary on occasions. Tyrings should be provided in two or three positions for securanimals during examination or operations.

CALF PENS—Buildings for housing calves should be sheltered, airy but cosy, with a well insulated roof and flo

Sunlight and shelter to the yards is important.

Calves up to three months should be kept in single pens have a superficial floor area of approximately 24 square feet. Of calves can be run in groups of three or four in pens twice size. Pen divisions should be 3 ft. 6 in. high solid, and prefera removable but the fronts of pens are probably best of tubu steel so that the calves can look out.

Unless young calves are to be suckled it is desirable that calf house should be within reasonable distance of the dairy

If loose boxes are to be used for housing calves it is advantage if the half hack doors are interchangeable so that upper half of the door can be hung as the lower half. This admore sun and air into the box and enables the calves to look without straining. Gates to pens should be 2 ft. wide.

When calf pens are on both sides of a centre passage i convenient to give the floor of pens a 3 in. fall to a shall gutter on either side of the passage which in turn discharges

to an external gully.

There is a divergence of views on the amount of light necess but the general opinion is that the glass area of windows sho be approximately 1/20th of the area of the calf house.

Baffled fresh air inlets and ridge ventilation must be provi-

but draughts must be avoided.

For larger calves drinking bowls are desirable.

**DUTCH BARNS**—These are made in various widths spans) of from 18 ft. to 45 ft. and 16 ft. to 22 ft. high to ear The normal bay is 15 ft. and the length will therefore determined by the number of these units.

A standard Dutch barn 16 ft. high to eaves and of 30 ft. s will hold approximately 1 ton  $12\frac{1}{2}$  cwt. of hay or 1 ton  $1\frac{1}{2}$  cwt straw and will have a capacity of approximately 600 cubic

per foot run.

Stanchions for this size of barn should not be less than 7 in

Gables should be cladded down to eaves level and can be provided with pitch hole doors. In exposed positions they may be cladded partly or wholly down to ground level on one or more sides.

Eaves projecting 2 ft. or 3 ft. beyond the face of the stanchions are an advantage as providing greater protection to the crops. The roofs if covered with galvanised iron should not be less than

22 gauge with cladding of 24 gauge.

Corrugated asbestos is sometimes used but is liable to fracture. Trusses and stanchions must be more rigid when asbestos is used.

Adequate eaves gutters and down pipes must always be provided and the rainwater must be carried to a suitable outfall. The concrete at the feet of stanchions should be benched up above the finished ground level at least 6 in. The floor within the barn should be slightly above the surrounding ground level.

Reinforced concrete Dutch barns covered with corrugated asbestos are favoured by some. Spurs or bollards should always be provided at the feet of concrete stanchions to prevent vehicles

fracturing them.

Steel stanchions are usually set in concrete 3 ft. by 3 ft. by 3 ft. deep but sometimes bolted at ground level to concrete foundations

Where two barns run parallel to each other with a covered way between them the covered way should not be less than 12 ft. wide.

Dutch Barn Stanchions. Recommended Sizes.

Cross section Height to eaves Over Over Up to (ft.) 25 to 30 ft. 20 to 25 ft. 20 ft. span 7 in. by  $3\frac{1}{2}$  in. 7 in. by 4 in. 6 in. by 3 in. 7 in. by 4 in. 7 in. by 4 in. 7 in. by 4 in. 16 to 18 8 in. by 4 in. 8 in. by 4 in. 8 in. by 4 in. 18 to 22

CORN DRYING BUILDINGS—The dimensions of a building to house a corn drier depends upon the type of drier to be installed the amount of dried corn to be stored and the method of storing whether in silos, bins, sacks or loose, also what conveyors are to be installed. Storage is sometimes provided for wet corn awaiting to be dried. Convenience of manœuvring lorries delivering wet corn to the hopper feeding the drier must be especially considered. The wet grain hopper which must be under cover should be so placed that the tail of the lorry delivering the corn can shoot it into the hopper with the minimum amount of handling.

Provision for the furnace and fuel supplying heat to the drier depends upon the type of furnace and fuel but the furnace room

should be entirely cut off from the drier building. Speconsideration must also be paid to the construction of wet hoppers for as they are invariably below ground precaumust be taken to keep them watertight. Grain silos which comptied at will by blowing grain from one silo to anothe becoming more popular. This system of storage requires houldings than when grain is stored in sacks or loose unless building is of two or more floors.

Unless the whole floor of a grain store is raised a loa ramp 3 ft. to 3 ft. 6 in. high above the roadway is desirable.

Space required for grain—Wheat, 45 cubic feet per Barley, 50 cubic feet per ton; Oats, 66 to 80 cubic feet per

GRASS DRYING BUILDINGS—The size of these as in case of Corn Drying Buildings depends upon the type of to be installed. Generally speaking a building of the Dutch type with a lean-to on either side fulfils all requirements. Venience for the reception of wet grass under cover and store of the finished product are main considerations. Particulation must be paid to fire risks and with this object in siting as far removed from other buildings as conveniences of the situation of the

The space required for dried grass depends upon whether

grass is to be trussed or compressed into cubes, etc.

The three main types of drier are—

(i) Tray driers which dry unchopped grass,

(ii) Conveyor driers which dry unchopped grass on a tinuous conveyor belt,

(iii) High temperature driers which dry chopped grass

means of a stream of hot gases.

Asbestos is better than galvanised corrugated iron for walls and roofing of these buildings.

Space required for dried grass:

Meal in bags:—6 to 7 cubic feet per cwt. or 130 cubic feet ton (average).

Grass in bales:—8 to 10 cubic feet per cwt. or 180 cubic per ton (average).

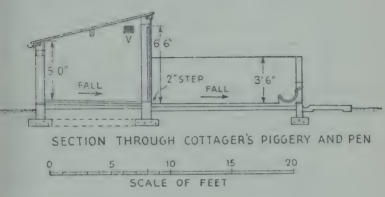
#### PIGGERIES.

Cottagers' Piggery—Sty, 8 ft. by 8 ft., Pen, 8 ft. by 12 Height 6 ft. on pen side falling to 4 ft. 6 in. minimum.

The floor of sty should be insulated and at least 8 in. a surrounding ground level and with a fall towards the door A 2 in. step or sloping threshold should be provided down a sty to pen.

Walls of pen at least 3 ft. 6 in. high.

Galvanised iron is unsuitable for the construction of the sties of piggeries but is useful in forming pens. The pen should be drained to an external catch pit.



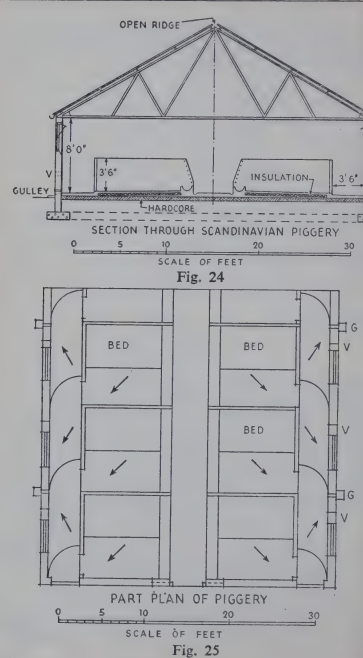
See diagrams 4, 5, 6.

Fig. 23

Scandinavian Type Piggery—Feeding passage 4 ft. wide in the clear. Pens 8 to 10 ft. deep. Dunging passages 3 ft. 6 in. wide. Height, floor to springing of roof 8 ft. minimum enables building to be put to other uses should occasion arise. Insulated bed 1½ in. above pen level with general fall towards opening to dunging passage. Dunging passage 1½ to 2 ins. below pen level with fall towards drainage opening in external wall. It is very undesirable for one pen to drain through another. Unless there is a natural fall in the ground outside open drainage channels running the length of the building to a gully become deep and are likely to be stopped up with litter. Gullies to each pair of pens and an underground glazed stoneware drain is preferable. Pen divisions not less than 3 ft. 6 in. high. Twelve-inch glazed stoneware or galvanised iron feeding troughs 12 in. to 18 in. of trough per pig, tubular rails giving access to feeding troughs generally preferable to swinging shutters or fixed screen. preparation room should permit of easy delivery of food and free access to feeding passage with room for boiler. This should be entirely cut off from the pig pens, and it is therefore sometimes convenient to have it of two storeys, the upper floor being used for the storage of meal.

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Insulation and ventilation are very important. An open ridge 2 in. to 3 in. wide covered with fine mesh wire is generally satisfactory. Centre hung casements high in the gable ends of the building are also desirable. 18 in. by 9 in. fresh-air inlets into the dunging passages not opposite the openings into the pen are much favoured by some pig keepers. They can be of the hit-and-miss type for regulating the amount of air coming into the building.

The cubic capacity per head of pig should normally be

approximately 200 cubic feet.

The roofs of piggeries should preferably be of two thicknesses of material for insulation purposes. Combined asbestos sheets

fulfil this requirement.

Walls generally should be rendered smooth in cement and sand for a height of 3 ft. 6 in. Adequate light should be provided especially to the dunging passages. Standard hopper windows with a splayed internal sill are suitable. Roof lights at the rate of 50 square in, per pig should be so arranged that direct rays of the sun do not fall upon the pigs.

Farrowing crates are generally favoured but if farrowing rails are fitted they should be removable. They are usually placed 9 in. above the floor level and project 10 in. from the

pen walls.

It is necessary to cover all timber accessible to the pigs, such as doors, with sheet metal to prevent gnawing.

SHEEP DIPS—These should consist of a collecting pen where the sheep are assembled before passing through the foot bath 3 in. to 6 in. deep on their way into the catching pen. The collecting pen should permit of an area of 3 ft. super per sheep assembled. From the catching pen a gate approximately 2 ft. 6 in. wide should lead direct to a dipping tank. This should be approximately 4 ft. deep and 5 ft. long, 2 ft. 3 in. at the top tapering to 18 in. at the bottom with a slope of one in two up to the draining pen. From the draining pen it is usual to provide a pen where the sheep can be held before releasing them to their pasture.

The draining pen should be provided with a gully to take the dipping solution back to the dipping tank. Provision must be made to prevent droppings being washed back into the tank.

A drain must be provided at the bottom of the dipping tank and foot bath to take expended solution to a suitable outfall which must be well away from any gathering grounds of water supplies.

It is usual to rib the floor of the foot bath and slope up from dipping tank to dripping pen to ensure that the solution gets between the hoofs of the animals. The fences around the various pens need to be not less than 4 ft. high and if of timber with the

rails sufficiently near to each other and on the pen side prevent injury to the animals.

All pen floors must be laid to falls to permit of easy draina

STABLES—Horses are frequently kept in open yards we shelters or allowed to run in paddocks all the year routespecially in the Eastern Counties of England.

When a stable is provided it should be from 16 to 18 ft. de

with stall divisions 6 ft. 6 in. centre to centre.

Swinging bales are sometimes preferred to fixed stall division where horses are used to working together and are documentations and the same transfer of the

divisions can be omitted.

The walls should be at least 9 in. thick and of good habricks where they are likely to be kicked. Heights floor to we plate 8 ft. minimum, or where there is a loft over not less the 9 ft. from floor to ceiling.

A pitched roof is desirable with adequate ridge ventilation. The floors which are subject to hard wear should be not I than 4 in. thick of good hard aggregate concrete roughened of bed of hardcore.

The heel panel under the horses hind legs should be 6 in. th

and preferably of granite setts or Staffordshire blue bricks.

Only surface drainage should be provided within a stable discharge on to an outside trapped gully. The stall floor shows be given a fall of 1 in. from each side to the centre with a long tudinal gutter one foot beyond the heel post or 10 ft. from manger-wall with the rear gangway falling towards this gutter

Hopper windows should be used and give at least 6 ft. su

of glass for each animal or 4 ft. super of roof lighting.

Minimum air space per animal 1,000 cubic feet. Baff fresh air inlets under the manger are recommended with

4 in. diameter pipe per horse as ridge outlet.

Doors should be 7 ft. high by 4 ft. wide in the clear divide with lower half 4 ft. high and upper half 3 ft. high. The top lower half should be protected with metal to prevent gnaw where horses are housed in loose boxes.

Firm fixing is essential for stall division. They should 8 ft. long and 6 ft. 6 in. high at manger end sloping to 5 ft. h at heel posts. Kicking panels 3 ft. by 4 ft. of hardwood w grain running horizontally are desirable. Heel post 6 in. by 6 with boarding flush with post. Where there is a loft ove stable it is sometimes convenient to allow the heel posts extend to the underside of a floor beam to reduce the span the loft floor joists.

Mangers and hay racks should be 3 ft. 3 in. to 3 ft. 6 in. fr floor to top of curb, one half of length being devoted to man proper the other half to the hay rack. Hay racks above manger the other half to the hay rack.

are not recommended. Width of manger 1 ft. 6 in, depth 12 in. (Tying rings should be fixed to front curb or chin rail.) If mangers are of timber a strip of metal fixed to the front curb will stop gnawing.

TABLE 154
SUITABLE DIMENSIONS FOR SOME FARM BUILDINGS

	Length	Breadth	Height	Area
Dutch Barns	In 15 ft. bays	20 ft. to 45 ft.	16 ft. to 22 ft.	
Cattle yards per animal— Horned	10 ft.	15 ft.	8 ft. to	150 ft. super
Dehorned	10 ft.	10 ft.	12 ft. 8 ft. to 12 ft.	100 ft. super
Implement Sheds	10 ft. 6 in. to 15 ft. bays	15 ft. to 45 ft.	8 ft. to 16 ft.	
Workshops-	Usually one full dept	complete bay	of implement	shed for its
Stables	6 ft. 6 in. per stall	18 ft. to 20 ft.	8 ft. to plate where pitched roof 9 ft. to ceiling where loft over	
Loose boxes	12 ft. min.	10 ft. min.	8 ft. to wall plate	120 ft. super
Isolation boxes	15 ft.	12 ft.	8 ft. to wall plate	180 ft. super
Cowhouses— Single range	3 ft. 6 in. to 4 ft. per cow according to breed	14 ft. 6 in. without feeding passage	8 ft. to wall plate	
Double range	Ditto feeding passages	27 ft. ditto 3 ft. wide	8 ft. to wall plate	

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	Length	Breadth	Height	Area
Piggeries (Cottagers)— Sty	8 ft.	8 ft.	6 ft. to 7 ft.	64 ft. s
Pen	12 ft.	8 ft.		
Piggeries— Scandinavian	10 ft. 6 in. bays	32 ft.	8 ft. to plate	
Bull-boxes	15 ft.	12 ft.	8 ft. to	180 ft. s
Pen	20 ft.	12 ft.	,	240 ft. s

## **BUILDING MATERIALS—GENERAL DATA**

Foundation pressures— Description of Ground.	Maximum load i
Silt, peat, alluvial deposits, made ground thoroughly settled, very wet sand  Loose sand, soft clay  Confined sand, natural clay, sandy clay Firm dry sand  Natural bed of compact gravel, chalk, stiff clay well below ground level  Hard sandstone, limestone solid, hard chalk	1 to 1 1 2 3 4 5 to 10 15 up
Increase in Bulk Excavation— Sand and gravel	to 10 8
Earth, loam, clay Chalk Rock	
Weight and Bulk before Excavation (approximately Ground Weight in tons Clay 1 Sand and gravel 1 Chalk 1 Earth 1	
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#### CONCRETE

Concrete—Composed of matrix or cementing material and aggregate consisting of gravel, ballast, broken stone or brick, and sand.

Concrete mixes for various purposes

	Cement	Sand	Aggregate
Mass concrete in foundations, roads, etc.	1 or	3 leaner	6 to pass 2 in. ring.
First quality concrete in foundations, etc In floors	1	2 ¹ / ₂	4-5 4-6 to pass 1½ in. ring.
Walls in situ Reinforced concrete work	1	2 2	4 4
Special reinforced concrete work and waterproof concrete	1	1 ½	3 to pass 3 in. ring

Sand must be clean and sharp and the aggregate free from loam, vegetable matter or other impurities.

Materials per cubic yard of Concrete

Proportions	Portland Cement in lb.	Sand cubic feet	Aggregate cubic feet
1-3-6	380	13	25·5
1-2-6	450	9	27
1-2-4	<b>550</b>	12	24

Foundations—The depth and thickness of concrete foundations is determined by the nature of the subsoil. They should as a general rule be not less than 9 in. in thickness and extend at least 6 in. on either side of the wall which they support. In a clay subsoil extra depth and reinforcement is desirable. On fens and other soft subsoils reinforced concrete rafts extending well beyond the limits of the buildings are necessary. Brick reinforcement around the building at intervals usually immediately below the window sill level and below the wall plate is also desirable. Farm buildings in mining areas need similar precautions.

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Other uses for reinforced concrete—Reinforced concrete is nextensively used for posts, piers, roof trusses, wells, culve drinking troughs, fencing posts, etc. They must be careful made and vibrated to give a dense concrete with proper cover the reinforcement otherwise the steel will rust and cause concrete to split. Bollards or spurs are necessary at the feet all free standing piers to prevent fracture by wheeled implement

Concrete pavings and roads—The thickness of concrete roand pavings depends upon the traffic carried. For cattle ya paths and causeways 4 in. of concrete on a suitable bed

hardcore is generally sufficient.

Roads should be at least 6 in. thick either with or wither einforcement and suitably cambered and finished with edges slightly above the general ground level. A width of 9 is generally sufficient if passing places are provided. It generally convenient to form these at gateways.

Passing places should be at least 15 ft. wide and 40 ft.

length.

Expansion joints are necessary every 20 ft. in the run of road. They should not be less than  $\frac{3}{2}$  in. wide and be filled w bituminous compound. Yards should be laid in panels rexceeding 300 to 400 ft. super in area.

The concrete should be finished with a reasonably rousurface to provide a good foothold for livestock. This can produced by tamping the concrete at right angles to its length.

with a straightedge.

Appropriate provision should be made for the disposal

surface water as circumstances dictate.

Concrete wheel tracks 3 ft. wide and 3 ft. apart are sometimused as a means of economy. The space between the tracks used as the walking space for horses pulling the vehicle wheels on the concrete tracks.

Passing spaces over concrete roads for crawlers, etc. can be formed with sleepers laid slightly above the surface of

road.

Stabilised earth roads are not generally suitable for use in t country.

#### **DRAINS**

Drains—Stoneware pipes are made in the following d meters:—3 in. to 15 in., 18 in., 21 in., 24 in., 27 in., 30 in. a 36in.

Concrete pipes, 9 in. rising by 3 in. to 48in., 54 in. and 60 in Cast iron pipes, 3 in. to 16 in. then rising by 2 in. to 26 i 27 in., 28 in., 30 in., 32 in., 33 in., 36 in., 38 in., 40 in and 42 in

TABLE 155

Concrete in drain beds. Cubic yards per yard run.

		Diameter	of pipe	
4 in. bed	4 in.	6 in.	9 in.	12in.
Haunched Encased	·10 ·16	·12 ·17	·15 ·25	·19 ·32

Drain sizes and falls.

Drains should not be larger than necessary and should have a velocity of 4 ft. per second when flowing full. Satisfactory falls and velocities are given in the following table. Velocity decreases when the drain is less than half full.

TABLE 156
Stoneware pipes, Discharge and Velocity

Diameter of Drain	Area in Square inches	Fall	Velocity in ft. per second	Discharge Gall. per minute half-full
4 in.	12·56	1:40	4·56	75
6 in.	28·27	1:60	4·56	168
9 in.	62·60	1:90	4·56	377
12 in.	113·00	1:120	4·56	670

4 in. to 6in. drains usually fulfil all requirements on the farm. Manholes should be placed at not more than 100 ft. apart and where subject to traffic should have suitable heavy type covers.

Drains under traffic routes should be well below ground level and be surrounded in concrete. Drains passing under

buildings should also be surrounded with concrete.

Trapped gullies generally should be used and for yards the street type gully with silt bucket is desirable.

### Agricultural Land Drain pipes

1,000—2 in. in 12 in. or 15 in. lengths weigh 17 to 19 cwt. 2½ in. in 12 in. or 15 in. lengths weigh 24 to 26 cwt. 3 in. in 12 in. or 15 in. lengths weigh 34 to 36 cwt. 4 in. in 12 in. or 15 in. lengths weigh 45 to 47 cwt.

4 in. in 12 in. or 15 in. lengths weigh 45 to 47 cwt. 6 in. in 12 in. or 15 in. lengths weigh 100 to 102 cwt.

Number per acre

12 ft. apart 3,630 of 12 in. pipes 15 ft. apart 2,905 of 12 in. pipes 18 ft. apart 2,420 of 12 in. pipes 20 ft. apart 2,074 of 12 in. pipes 24 ft. apart 1,815 of 12 in. pipes 27 ft. apart 1,613 of 12 in. pipes 30 ft. apart 1,452 of 12 in. pipes

#### **PAVING**

## TABLE 157 Paving stones

Davings	Area covered by one ton in square		
Pavings	Thickness	Area	
York paving York paving York paving York paving Granite Granite Granite Granite Granite Granite Granite Granite	2 in. 2½ in. 3 in. 3 in. 4 in. 5 in. 6 in.	86 70 56 55 40 32 27	

#### TABLE 158 Tar Macadam

Consolidated thickness	Bottoming	Yards super per ton	Topping	Yards su per tor
2 in.	1½ in.	18	1/2 in. 1/2 in. 1/2 in. 1/2 in.	40
2½ in.	2 in.	14		40
3 in.	2½ in.	11		40

#### Concrete paving

	Concrete Parting
Thickness	Yards super covered by one cubic ya
	of concrete
4 in.	9
6 in.	6

#### RRICKS

	20222 0220	
Bricks	Average Size	Weight per 1,000
Stocks Facings	$8\frac{3}{4}$ in. $\times 4\frac{3}{16}$ in. $\times 2\frac{5}{8}$ $8\frac{3}{4}$ in. $\times 4\frac{3}{16}$ in. $\times 2\frac{5}{8}$ $8\frac{3}{4}$ in. $\times 4\frac{3}{16}$ in. $\times 2\frac{5}{8}$ $8\frac{7}{6}$ in. $\times 4\frac{1}{4}$ in. $\times 3$ in.	in. $2\frac{1}{8}$ to $3\frac{1}{8}$ in. $2\frac{3}{4}$ to $3\frac{1}{2}$
rod of brickwork	$-272$ ft. super $1\frac{1}{2}$ br	rick thick
rod of brickwork	408 ft. super 1 br	rick thick
rod of brickwork	—306 feet cubic. —requires from 4,35	50 to 4,000 bricks in
	mortar	
rod of brickwork	requires approxim	nately 2 cubic yards

of mortar with a 1 in. joint or 3 cubic

yards of mortar with & in. joints. One foot super of facing bricks requires 6 facing bricks.

One cubic foot of brickwork requires 15 bricks.

One cubic yard of brickwork requires 390 bricks.

One yard super of walling.—1½ brick thick.

One yard super of walling.—1 brick thick.

One yard super of walling.—½ brick thick.

48 bricks.

One cubic foot of brickwork weighs approximately 112 lbs.

Average safe load in tons per square foot Ordinary brick in lime mortar Ordinary brick in cement mortar Hard brick in cement mortar Blue brick in cement mortar Portland cement concrete (1-2-6) ...

No disengaged brick pier should have a height of more than 6 times its base width without lateral supports. With adequate lateral support not more than twelve times base width which should not be less than 13½ in.

Mortar-

One r One r One r One r One 1

Lime-1 bushel of Lias lime = 75 lb.

One cubic foot of lime=45 lb. average. Blue Lias lime per cubic ft. = 55 lb. Hydrated lime per cubic ft. = 35 lb.

3 bushels of lime=1 bag.

One cubic yard of lime equals 21 striked bushels or 17 heaped bushels.

Portland Cement-

1 bushel of Portland cement = 112 lb. 2 bushels of Portland cement = 1 bag.

1 bag of Portland cement = 2½ cubic feet = 2 cwt.

10 bags of Portland cement=1 ton.

1 paper bag of Portland cement = 1 cwt. 1 cubic foot of Portland cement = 90 lb.

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TABLE 159
Materials for mortar by volume.

Kind of mortar	Cement	Lime	Sand
Lime mortar Cement lime mortar Cement mortar	1 1	3	2 to 3 10 to 12 2 to 6

When mixed with water lime and sand decrease in volume cement and sand  $\frac{1}{6}$  and aggregate cement and sand in concreabout  $\frac{1}{4}$ .

Hollow Walls—Cavity walls are frequently constructed exposed positions to keep the interior of a building dry. T usual thickness of walls is 11 in. for small domestic work such farm workers' cottages and small farm houses of two store with thicker interior skins to the walls for larger structures.

The walls consist of two  $4\frac{1}{2}$  in. walls built with a 2 in. spa between them tied together with galvanised iron ties. At least two ties should be used to each yard super of walling space 2 ft. 6 in. to 3 ft. apart horizontally and every fourth or six course vertically built in chequerwise with extra ties at the same of the

openings, angles, and piers of buildings.

Damp-proof Courses—All walls should be provided with damp-proof course laid not less than 6 in. above the finish ground level. A damp-proof course should be provided in a chimney stacks and parapet walls as circumstances dictar Two courses of hard slates laid breaking joint in cement mort 1–1 are considered satisfactory. Other forms of damp-procourses are—

3 in. asphalt which must be laid by specialists. Two courses of blue bricks in cement mortar. Purpose made stoneware damp-proof blocks.

Bituminous felt in various forms, the most satisfactory of which is the type having a lead foil sandwich.

Strip copper.

#### TIMBER

Measurements of timber— Standard=165 cubic feet=St. Petersburg standard=1: pieces  $11 \times 1\frac{1}{2} \times 12$  ft.

One square = 100 ft. superficial any thickness.

One ton Shipping=42 cubic feet.

Logs=Trunks, bark and branches removed. Balks=Square logs at least 12 in. wide.

Whole =  $12 \text{ in.} \times 12 \text{ in.}$  (half timbers  $12 \times 6 \text{ in.}$ ).

Plank, 11 wide or more, 2 to 6 in, thick (average 3 in.).

Battens, 4 to 7 in. wide by 2 to  $4\frac{1}{2}$  in. Boards, less than 2 in. thick, used for flooring.

Quartering Square section, 2 to 6 in. side.

Forty cubic ft. rough or 50 cubic ft. squared=1 load.

Forms of Roofs for various Spans-

Couple up to 11 ft. Couple close to 14 ft. Collar to 17 ft. King post to 30 ft. Queen post to 45 ft.

TABLE 160 Scantlings for Timber Roofs.

Span in feet	Tie Beam	Principal Rafter	Common Rafter	King Post	Struts
20 22 26 30 34 38 42 46	8×3 8×4 9×4 11×4 9×4 9×4 11×4 11×5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3×3 4×3 4×4 6×4	3 ×3 4 ×3 4 ×4 4½×4 4 ×4 4½×4 5 ×4 5 ×5

Span in feet	Purlins	Queen Post	Straining Beam	Straining Sill
20 22 26 30 34 38 42 46	7×3 7×4 7×4 8×4 7×4 7×4 8×4 8×4	4 ×4 4½×4 5 ×4 6 ×5	7×4 8×4 8×4 9×5	4×2 4×3 4×3 5×3

TABLE 161 Scantlings for Collar Beam Roofs

Span in feet	Collar	Rafters	Ridge
8	3×2	3×2	$7 \times 1\frac{1}{4}$ $7 \times 1\frac{1}{4}$ $8 \times 1\frac{1}{2}$ $9 \times 1\frac{1}{2}$
12	4×2	4×2	
16	5×2	5×2	
20	6×2	6×2	

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Conversion of running lengths into cubic ft. or standards.

Sectional area in Cubic feet per

tional area in	Cubic feet pe
Square inches	foot run
- <del>1</del>	.00347
Ĩ	•00694
2	•01389
3	·02083 (
	•02778
4 5	.03472
6	·04166
7	•04860
8	•05556
9	.06250
10	•06944

Cubic feet by ·00606=standards. Superficial Area per Standard—

Thickness	Square	Square	Squares
in.	yards	feet	_
$\frac{1}{2}$	440	3960	39.6
<u>3</u>	293 · 33	2640	26.4
1	220	1980	19.8
11/2	146 · 66	1320	13.2
2	110	990	9.9
$2\frac{1}{2}$	. 88	792	7.92
3	77 · 33	660	6.6

Timber required per square of flooring.

Square edge.

iuui	rect run	reer super	
in.	ft.	ft.	
3	418	105	)
5	247	103	ADD 5 per ce
6	205	103	cutting and wa
7	175	102	

Cubic feet of timber per square—

#### TABLE 162

		Centres					
Joists, Rafters, et		12 in.	14 in.	16 in.	18 in		
9 × 2 7 × 2 5 × 2 4 × 2 3 × 2	•••	12·5 9·7 6·9 5·6 4·2	10·7 8·4 6·0 4·8 3·6	9·4 7·3 5·2 4·2 3·1	8·3 6·5 4·6 3·7 2·8		

#### TABLE 163

		Standard sizes	Weight man
Insulation and Building Boards	Thickness	Width-Length	Weight per square foot
Medium hardboard Mardboard	½ to ½ in. 4 to 12 mm ½—¾ in.	4 ft. × 6 ft. to 14 ft. 5 ft. × 8 ft. 5 ft. × 8 ft.	·5 to ·7 lb. ·6 to 1 lb. ·6 to ·8 lb.

Strength of rectangular timber beams.

W—Load in cwt.	Constant—c	_
b - breadth in inches d - depth in inches L - clear space in feet C - constant	Ash Pitch pine, teak, oak Red deal, Northern pine Spruce. Yellow pine elm	5

Breaking weights centrally loaded =  $W = b \times d^2 \times c$ 

Breaking weights centrally loaded = 
$$W = b \times d^2 \times c$$

L

Safe load in centre =  $W = b \times d^2 \times c$ 

L × 5

Safe distributed load =  $W = b \times d^2 \times c$ 

L × 2.5

Roof Coverings.

Tail = Lower end

The gauge of slates is determined by the following formulæ— A-For head nailed slates the gauge-

=length of slate—1 in.—lap

B-For centre nailed slates and tiles the gauge-= length of slate - lap

To find the number of slates required to cover one square 100 ft. super, one square in inches is divided by width of slate in

inches by gauge in inches.

Slates are sold by the "thousand" or mil of 1,200, except Westmorland Slates, "Imperials," "Rags," and "Queens,"

which are sold by the ton.

For pitches of 45° and over, a 2½ in. lap is sufficient. For pitches under 45° a lap of 3 in. is necessary. If the pitch is less than 30°, the slates should not be less than 12 in. wide.

The sizes in general use together with the gauge, allowing for 3 in. lap, for centre nailed slates, the number of squares the mil will cover, allowing 5 per cent. for waste, the number slates required to cover one square (100 sq. ft.), and the size nails, are shown in the following table:—

TA	BLE	-1	64

			-		
Туре	Size in inches	Gauge for 3 in. lap centre nailed	No. of squares covered by 1,200	No. of slates to cover 100 sq. ft.	Size of nail
Doubles Ladies Viscountess Countess Marchioness	22 × 12	4½ 55 5½ 6½ 7½ 8½ 9½ 10½	2·8 2·5 5 4 6 7 9·2 10	430 480 240 300 200 171 130 125	1

Battens—The size of battens is usually 1 in. to 2 in. by 1 but the thickness may be reduced when battening on boarding Feet run of slating battens per square.

TABLE 165

		IA	DLE IUS			
			Ce	entre na	iled. Lap.	
Length of slate			$2\frac{1}{2}$ in.	3 in.	$3\frac{1}{2}$ in.	4
12		***	250	268	280	3
13		•••	230	240	250	2
14		• • •	210	220	230	2
16		•••	180	186	190	2
18			155	160	166	1
20		***	140	146	150	1.
22		200	124	130	135	1
24		***	112	115	120	11
Mails and Mails	ima	Cloton	en often	holad :	for nailing	1 in

Nails and Nailing—Slates are often holed for nailing 1 in 1½ in. from the head, they are better centre holed. The cadvantage gained by head nailing is the extra cover to the na but this is not important. The best nails to use are copper they are less liable to corrosion. Composition nails, composition and less likel bend than copper, zinc nails are not durable, and their heads liable to come off. Each slate should be nailed with two nail

				Numl	pol	
				1½ in.	1½ in.	
Compositi	on		 	164	144	
Copper		***	 • • •	190	145	
Zinc	***		 Fee	280	220	

un

Asbestos slates are made in the following sizes 24 in. by 12 in.,

0 in. by 10 in., 18 in. by 8 in. and 12 in. by 6 in.

Tiling—Plain tiles. Approximately 10½ in. by 6½ in. by ½ in. hick are made of clay or concrete. 550 plain tiles laid to a

in. gauge will cover one square (100 ft. super).

Weight per square 12 cwt. (average). Minimum pitch 40°. Average weight per thousand 23 cwt. Battens required per quare of tiling: 3½ in. gauge, 345 ft. run; 4 in. gauge, 300 ft. un.

Bonnet hips for use with plain tiles are the most satisfactory. Ridge tiles are usually made in 12 in. lengths. The usual sizes or battens are 1½ in. by ½ in. for plain tiles and 2 in. by 1 in. for

antiles.

Absorption—Machine-made tiles should not absorb more than 0 to 12 per cent. of their weight after immersion in water for 24 nours. Hand-made sand-faced tiles may absorb as much as 16.5 er cent.

Pantiles are curved in form and measure 14 in. by 9 in.

They are laid with a lap of 3 in. to 4 in. that is one tile overlaps he one beneath by this amount. They should be laid by experienced workmen according to local custom.

Patent tiles of various forms are on the market and must be

aid in accordance with the maker's instructions.

Interlocking tiles are approximately 15 in. by 9 in. and require 70 tiles per square. Their weight is about 7 cwt. per square and hey must be laid at not less than 35° pitch. The usual batten gauge is 11 in.

TABLE 166

Туре	No. per square	1,000 tiles will cover (yd)	Weight per square (cwt.)	Weight per		Batten gauge approx. (in.)	Size of tile (in.)	Approx. battening per square in ft. run
Plain Tiles				tons c	wt.			
(Brosely machine- made) Plain Tiles (Reading	550	20	11	1	1	4	$10\frac{1}{2}\times6\frac{1}{2}$	300
hand-made), lap 2½ in	550	20	13	1	4	4	$10\frac{1}{3}\times6\frac{1}{2}$	300
Pan Tiles (sand-faced) Double Roman	170 85	66	7 7	2 3	0	10½ 13½	13½×9½ 16½×14	130 100

Cedar Shingles—Length, 18 in.; Width from 4 in. to 12 Weight 144 lb., per square when laid at 5 in. gauge. Gauge for all pitches down to 30°. Battens 2 in. by 1 in. One bu of shingles will cover 28 square ft. with a 5 in. lap. Four bur will cover one square with a 5 in. gauge and 6 in. lap.

Asbestos Cement Roofing—

1.—Big six or Super six corrugated sheets.

2.—Standard corrugated sheets.3.—Trafford or Watford tiles.

TABLE 167

TIDES IV						
	1	2	3			
Standard lengths 3 ft. by 6 in. up to 10 feet.	Ft. in.	Ft. in.	Ft.			
Width approx. laid	3 3	2 1	3			
Pitch of corrugations	0 6	0 3	1			
Depth of corrugations	0 2	0 1	0			
Purlin spacing	4 6	3 0	4			
End lap	0 6	0 6	0			
Side lap	0 4	0 2	0			
Weight of 100 square feet laid approx Weight per square yard of sheeting	311 lb. 12½ lb.	304 lb. 13½ lb.	308 13			

Asbestos cement sheets can also be supplied for curved roof. The Univent corrugated asbestos cement slotted sheets eminently suitable for use over covered yards. They have all advantages of the Yorkshire boarded roof with none of disadvantages.

Yorkshire boarded roofs for stock yards consist of 6 in 1 in. boarding spaced  $\frac{1}{4}$  in. to  $\frac{1}{2}$  in. apart channelled or group on the top near each edge and rebated on the underside. boards which run down the roof are fixed to timber purlins one 4 in. galvanised nail in the centre of the boards. Two three galvanised hob nails driven in to the top of each puprevents condensation moisture collecting between the board the purlins and setting up rot. The boarding must particularly well seasoned and creosoted under pressure.

Semi-permanent Buildings of Asbestos—Semi-permanent buildings are obtainable made up of asbestos component various forms.

Some of the better known types are the asbestos semi-circ Nissen and the Watford handcraft hut both of which should

erected on a plinth of brick or concrete in accordance with the makers' instructions.

Galvanised corrugated sheets are of two standard widths one

with eight and the other with ten corrugations.

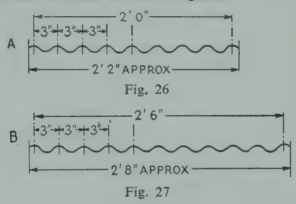


TABLE 168
Approximate weight per sheet No. 8 corrugations 2 ft. 2 in.

T (1	Gauge					
Length	18	20	22	24	26	
5 ft 5 ft 7 ft 3 ft 9 ft	 1b. 26 31 36 41½ 46½ 52	1b. 19½ 23½ 27½ 31½ 35	1b. 16 19½ 22½ 26 29 32½	1b. 13½ 16 18½ 22½ 24 26½	1b. 10 12 14 16 18 20	

Table 169
Average weights of sheets required to cover 100 square feet including laps

18 gauge	20g	22g	24g	26g
2 cwt. 2 qr.	1 cwt. 3 qr. 24 lb.	1 cwt. 2 qr. 7 lb.	1 cwt. 1 qr. 6 lb.	3 qr. 23lb.

Approximate weight per sheet No. 10 corrugations 2 ft. 8 in. wide

TABLE 170

				Gauge		
Lengt	h	18	20	22	24	26
5 ft 6 ft 7 ft 8 ft 9 ft 10 ft	•••	1b. 30·5 36 42·5 48·5 54·5 60·5	1b. 23·5 28·5 33 38 42 47·5	1b. 19·5 23 27·5 31 35 38·5	1b. 16 19 22·5 25·5 28·5 32	1b. 12 14·5 17 19·5 21·5 24
			1	1	1	1

TABLE 171

Average area covered by one ton including laps in feet super

Gauge	18	20	22	24	26		
Area	800	1,020	1,280	1,530	2,100		

Purpose made galvanised ridge capping of various designs cabe obtained usually in 6 ft. lengths.

Corrugated roof lights made to suit the above roofing sheet and of various sizes either as dead lights or skylights to open ar also made.

Corrugated curved sheets are made to suit roofs of variou

spans.

Sheets are fixed to steel framing or roof purlins with hoo bolts and bent washers or to timber with galvanised cone heade nails or drive screws with washers.

Sheets are fixed to each other with galvanised rivets an

washers or bolts and nuts.

The holes for screws or bolts should always be made at the to of the corrugation.

An end lap of 6 in. and a side lap of at least one corrugation

should be adopted.

Valleys are formed of plain sheets of galvanised iron and valle and wall gutters of galvanised sheet steel or cast iron to su individual requirements. If of sheet iron they should be cheavy gauge.

Purlins should be spaced according to the gauge of the sheet Curved sheets are self supporting over spans of 12 to 15 f

provided they are well secured to strong wall plates.

Protected metal corrugated sheets are very durable but a more expensive than other forms of roofing sheets. They a 546

particularly suitable for covering the roofs or walls of all farm buildings. They consist of corrugated metal sheets entirely enclosed in a bituminous compound which gives the sheets an unlimited life. They are made in various colours and textures but the natural black sheets are the most durable and cheapest.

Sheets are made of various lengths from one foot rising by 6 in. to ten feet. Sheets are 2 ft. 3 in. wide overall, having nine 3 in, corrugations, and covering 2 ft. as laid with a single

corrugation side lap.

Purlins can be spaced 5 ft. 6 in. to 7 feet apart. In fixing or cutting the sheets it is essential that all exposed metal is sealed with the special compound supplied with the sheets for the purpose. The use of protected metal is recommended for although it is more expensive as previously stated the life is unlimited.

Corrugated aluminium sheets similar to corrugated sheets are fast coming into favour but are more expensive than corrugated

iron. They are light, durable and require no maintenance.

Perspex—Transparent corrugated "Perspex" for roof lighting is shaped to match almost all standard corrugated metal and asbestos roofing sheets. The sheets are easy to install using ordinary hook bolts or nails and washers. The sheets can be obtained in lengths from 3 ft. rising by 6 in. to 7 ft. and of a width to match the roofing sheets with which they are to be used.

All holes in the sheets must be drilled. Sheets can be cut with

any fine tooth saw such as a hack saw.

The sheets weigh approximately 0.9 lb. per square foot and are

normally \frac{1}{8} in. in thickness.

Purlin spacings are as follows Pitch of Corrugations.			lin spacing.
25 in. Protected Metal		• • •	5 ft. 6 in.
2½ in. (3 in. nominal asbestos)			3 ft. 0 in.
3 in. (corrugated iron)			3 ft. 0 in.
5¾ in. "Big six" and "Super si	ix ''		4 ft. 6 in.
13½ in. Trafford Tile	• • •	• • •	 4 ft. 6 in.

#### PLASTER

Covering Capacity for screed	ing—				
Proportions and Quantities		Thickne			
	l in.	a in.	1 in.		
1 bushel of neat Portland	2				
cement	2.8	2.1	1.4	square	vards
	4.0	2 1	1 4	square	juius
1 bushel of cement and one					
bushel of sand	4.6	5.0	3.4	square	yaras
Do. and 2 bushels of sand	6.7	5.0	3.4	square	yards
Do. with 3 bushels of sand	9.0	6.7	4.5	square	vards
One bundle of laths contains					
One bundle of lains contains	110111	200 11°	TO DO	O It. IU	AL A

bundle of laths and 500 nails will cover 5 yards superfic Single laths  $\frac{1}{6}$  in. to  $\frac{3}{16}$  in. thick \and vary from 2 to 5 ft. le Lath and Half are \(\frac{1}{4}\) in. thick \(\int\) usual lengths 3 or 4 ft.

Coarse stuff—One part of lime to three parts of sand and

pound of hair for every three cubic feet of mortar.

Setting stuff—One part of lime to two parts of washed sand Plaster boards are now extensively used and are made standard sizes of 36 in. by 28 in., 36 in. by 30 in. and 36 in 32 in. and \( \frac{3}{2} \) in. in thickness.

Larger boards from 6 ft. to 12 ft. in length and 2 ft. to in width and  $\frac{1}{2}$  in, to  $\frac{1}{2}$  in, in thickness are also obtainable.

#### PAINT AND PAPER

Limewhiting—One bushel of lime, 10 gallons of water, \$1b. tallow, will cover 100 yards super, one coat. 1\{\frac{1}{2}}\text{ bushed} lime, 17 gallons of water, and 1½ lb. tallow will cover 100 ya super two coat.

Water	paints	and	Distempers—
-------	--------	-----	-------------

		Surface		Co	ats
				1st	
		Plaster	•••	lb. 15	
	Whitening	Stucco Plaster	•••	25 12	
Dainta					11.

4	aints				10.
	One gallon of ready mixed paint v	veighs	• • •	•••	26-2
	One gallon of Linseed Oil				83
	One gallon of Boiled Oil		• • •		9
	One gallon of Turpentine			• • •	81
P	aints and enamels cover 80 to 100	square	vards	ner gal	lon

#### Table 172

Material	Quantity required to co	
Priming Paint, 1st coat Paint, 2nd coat	• • •	lb. 25 approx. 22 approx.
Enamel	•••	18 approx. gal. 1§
Enamel, 2nd coat Stain (wood) Tar (Stockholm applied hot)	•••	11/4
Creosote Wood (rough) Creosote Wood (wrot)	* * * *	5 2 ¹ / ₄

One pound of putty for stopping will be required for every 10 yards of new painting.

Paper hanging—A piece of English wall paper is nominally 12 yards long by 21 in. wide and contains 63 square feet or 7 square yards.

Lining papers are  $22\frac{1}{2}$  in. wide by 12 yards long.

French wall papers, 18 in. wide and 9 yards long.

Table 173
Estimating paper required for ceilings—

			Measure	ement	round	room i	n feet	
		28	40	48	58	68	78	88
Pieces required	•••	1	2	3	4	6	7	9

Paper required for walls—For finding the number of pieces of wall paper English Size, required for any room measure round the four walls in feet, including doors, windows, etc.

**TABLE 174** 

Height in feet,					Le	eng	th	of	fo	ur	wa	lls	in 1	feet		
skirting to cornice or ceiling		28	32	36	40	44	48	52	56	60	64	68	72 7	6 8	0 8	4 88
7 and under 7½ 7½ 8 8 8 8½ 9 9 10	•••	4 4 4 4 5	4 4 5 5 5 5 5	5 5 5 6 6	5 5 6 6 6 7	6 6 7 7 7 7	6 6 7 7 7 8	7 7 7 8 8 9	788899	8 8 8 9 9 10	10	9 10 10	10 1 10 1 11 1	0 1 1 1 1 1 2 1	1 1 1 1 2 1 2 1	2 12 2 13

#### **GLASS**

Plate glass is sold by finish and thickness,  $\frac{1}{8}$  in. to 2 in. thick. Rough plate glass is the cheapest quality and is unrolled. It can be obtained reinforced with embedded wire netting. Reinforced glass resists shock and fire.

Flat drawn and sheet glass is

made in 15 oz. 21 oz. 26 oz. 32 oz. Thickness in  $\frac{3}{16}$  in.  $\frac{1}{6}$  in.  $\frac{1}{4}$  in.  $\frac{1}{4}$  in.

#### MCCONNELL'S AGRICULTURAL NOTEBOOK

PLUMBING
TABLE 175
Standard sizes of open top cisterns in inches.

	Capacity in gallons (nominal)		Length	Width	Height
30 40 50 75 100 100 250 350 500 600 1,000	•••	•••	in. 24 27 29 36 38 36 60 60 72 72 96	in. 18 20 22 24 27 30 36 45 48 48	in. 19 20 22 24 27 26 32 36 40 48 48

TABLE 176
Standard sizes of Hot Water Cylinders and Tanks.

Capacity	(nomin	ial)	Cylinders (i	in inches)	Tanks			
20 25 30 30 35 40 50 60 70 75	•••		Diameter 14 16 18	Height  36  36  36  36  42  48  48  63	L. W. D.  24 × 16 × 15  24 × 24 × 12  24 × 24 × 15  24 × 18 × 19  30 × 18 × 18  27 × 20 × 20  29 × 22 × 22  30 × 23 × 24  36 × 24 × 23  — — —			

#### Service pipes to fittings—

Diameter of pipes estimated on the head of water.

Height of cistern above outlet Baths Sinks and lavatory basing coolers, etc.

Up to 12 ft. 1 in. 1 in.

550

Waste Pipes

The sizes of waste pipes and traps to various fittings.

TABLE 177

	Fitting			Waste pipe and Trap
Baths Sinks Lavatory W.C.'s	Basins	000	• • •	1½ in to 2 in. 1½ in. to 2 in. 1 in. to 1½ in. 3½ in. to 4 in.

Drinking Troughs—Cattle drinking troughs are made of galvanised wrot iron from three feet to 10 feet in length, 18 and 24 in. wide, and 13, 16, 20 and 24 in. deep. They can be supplied with a ball cock compartment either at an end or in the centre of the larger troughs. They should be securely fixed to prevent them being shifted by cattle.

Reinforced concrete troughs of various sizes are also made

and are now extensively used.

Circular drinking troughs are particularly satisfactory in use. All drinking troughs should be surrounded with a concrete platform or with hardcore as the nature of the soil dictates.

Rainwater pipes and eaves gutters—Rainwater pipes should have an internal area of not less than one square inch for every 80 to 100 square feet of roof surface measured on plan. The distance apart of rainwater pipes is regulated by the capacity of the eaves gutters. For domestic and farm building work generally the down pipes should not be further apart than 40 ft.

Rainwater Pipes

Railiwatei	Lipes
Diameter	Area in
in inches	Square inches
2	3 · 14
21/2	4.90
3	7.07
4	12.57

Eaves gutters (Half-round)
Diameter of gutter ... 3 in. 4 in. 5 in. 6 in.
Sectional area of gutter

in sq. in. ... 3.5 6.25 10 14 Ogee eaves gutter sizes, 4 in. by  $2\frac{1}{2}$  in.,  $4\frac{1}{2}$  in. by 3 in., 5 in. by 3 in., 6 in. by 4 in., 8 in. by 6 in.

Heavy pattern galvanised iron gutter brackets are desirable and should be spaced at not more than three feet intervals.

#### McCONNELL'S AGRICULTURAL NOTEBOOK

TABLE 178 Daily yield of water from roof of 100 square feet with vary rainfall.

Rainfall	Loss. Evapora- tion, etc.	Requisite capacity of tank	Mean daily yield	Mean wettest year	Mean driest year
in. 20 25 30 35 40 45	per cent. 25 20 20 20 15 15	cubic feet. 50 68 72 78 83 86	gallons 2·0 2·8 3·4 3·9 4·8 5·5	gallons 3·3 3·7 4·7 5·5 6·0 7·0	gallons 1 · 5 1 · 9 2 · 2 2 · 5 3 · 6 4 · 3

Average Rainfall per annum.

London		***	• • •	25
South Coast		• • •		35
Cornwall and	South	West		45
Midlands		• • •		28-32
Woot Coast	Lamas		Y alea	

West Coast, Lancs., and Lake District

40-75 An inch of rain represents approximately 100 tons of water acre.

Table 179

#### WATER

Daily Consumption in Gallons.

Cows in milk (for	r drin	king)	•••	•••		appro gallo duced.	n of m
Heifers in calf					F		8 to
0.1	***	•••	• • •	• • • •	•••	***	
		•••			***	***	3 to
Cattle in yards							
Horse in stable							6 to
			***	***	***	* * *	0 10
Horse working			* * *				
Pig							
Sheep							
Other nurnesses			:11	. 1:	• • •	• • •	
Other purposes	metud	ung in	HK CO	oling			
according to sy	stem						
Cooling milk acco	ording	to tem	neratu	re	3 to 6	ner o	allon
and and a second	7. 01115	to tolli	peratu				
					milk	coole	d.
					N R	It n	2037

possible to this water other purposes. Domestic purposes ... ... 30 per person. In rural areas this figure is rarely reached.

#### ELECTRICAL DATA-

A.C. Alternating current. The direction of flow is reversed many times a second. National standard of frequency 50 cycles per second.

D.C. Direct current. The current flows continuously in the same direction.

Ampere (Amp.). The unit of electric current.

Ohm The units of electrical resistance.

Unit B. o. T. Unit. Board of Trade Unit—Equivalent to

Unit British Thermal Unit. B.Th.U. One B.o.T. Unit—3.412 B.Th.U's.

Volt The unit of electrical pressure. British standard for domestic and lighting purposes is 240 volts.

Watt The Unit of electrical power. Volts × amps = watts. 1,000 watts equals one Kilowatt.

British Thermal Unit (B.Th.U.) is the amount of heat necessary to raise the temperature of one pound of pure water one degree Fahrenheit.

#### **TABLE 180**

#### FENCING

Wire Gauges—Thickness in inches.

Gauge Number	English Imperial Standard Legal S.W.G.	Birmingham Old English Standard B.W.G.	Yards in cwt. solid S.W.G.	Yards in cwt. 7-ply stranded
1 2 3 4 5 6 7 8 9	· 300 · 276 · 252 · 232 · 212 · 192 · 176 · 160 · 144 · 128	·300 ·284 ·259 ·238 ·220 ·203 ·180 ·165 ·148 ·134	160 190 228 269 322 393 467 566 700 900	200 220 260 307 392 465 546 700 800 1,000

Barbed wire—Difficult to climb, prevents cattle rubbing are pushing fence out of alignment. Not suitable where there a horses and should be out of the reach of sheep. Two-ply wittwo or four barbs.

TABLE 181

	Lengths and weight						
	Yards per cwt.	Weight per 100 yards	Weight per mile				
2 barbed 5 in. apart 4 barbed 6 in. apart 2 barbed 2½ in. apart 4 barbed 3 in. apart	590 596 530 535	1b. 19 20 21 21	1b. 335 350 370 370				

7-ply stranded wire. Very strong and suitable for dry inlar areas.

TABLE 182

ALLE TO B								
Gauge	1	2	3	4	5	6	7	8
Average lengths in yards per cwt.	205	230	265	325	380	480	560	67

Solid wire annealed. Suitable in most districts where atmospheric conditions render stranded wire unsuitable.

TABLE 1	8	3
---------	---	---

Gauge	1	2	3	4	5	6	7	8
Average lengths in yards per cwt.	155	180	220	260	310	380	450	55

Aluminium Alloy—The spacing of wires will depend upon the class of stock to be enclosed or other protection to be afforde Woven wire fencing should be galvanised after manufacture.

It is made in various gauges according to heights and spacin and 3 ft. to 5 ft. in height. Chain link fencing is made in various meshes and gauges of from 3 ft. to 12 ft. in height and from 1½ it to 4 in. mesh. Two straining wires are necessary for a fence 4 high and an extra wire for each additional 2 ft. in height. Posfor the above fencing can be spaced at 8 ft. to 12 ft. apart. Writer standards of flat, angle, T, or H section according to heig above ground and number of wires required.

Straining posts must be adequately strutted and can be baced from 100 to 200 yards apart according to nature of fence. The best methods of fixing wire to concrete posts are the wire tie nethod where a wire is put round the concrete post and secured to the fencing wire on either side of the post or by means of a pire staple passing through the post with its ends turned back gainst the post. Staples cast into the concrete posts during hanufacture are not always satisfactory. Light steel droppers insure wires maintaining their spacing and enable the fencing

osts to be spaced further apart.

Reinforced concrete posts must be carefully made to ensure the proper protection of the reinforcement. Vibrated concrete a desirable. Timber posts other than oak should be creosoted inder pressure although immersion particularly of the butts will prolong their life considerably. Particular attention must be raid to the quality of the creosote. Stockyard open timber tences should not be less than 4 ft. 6 in. high with the rails inless fixed, morticed into the posts on the stock side of the yard. The joints of rails to posts should be staggered, i.e., one row of rails hould not be fixed to the same post as the rails above and below. The content of the posts of the posts of the same post as the rails above and below. The content of the posts of the pos

The standard hurdle is 3 ft. and 4 ft. high by 6 ft. long.

Gates—The standard timber five-barred gate is 10 ft. wide by ft. high. It must be carefully strutted or braced. Usual limensions of the various members are, Heel 5 in. by 3 in., Head or closing style, 3 in. by 3 in., Top rail 5 in. by 3 in. apering from heel to head to 3 in. by 3 in., Rails 4 in. by 1 in. or 3½ in. by 1 in. tapering to 3 in. by 1 in., Strut 3½ in. by 1 in. and

oraces 3 in. by 1 in.

Rails and braces should be bolted together with galvanised bolts. Oak, chestnut and larch are the most suitable timber. Hinges should be substantial and smith made and bolted to heel and top and bottom rails. Irons—fastenings, etc., should be substantial and the top rail should be strapped to head of gate. Hanging post not less than 8 in. by 8 in. by 8 ft. long and shutting post not less than 7 in. by 7 in. by 7 ft. long. The top of gates and posts should be weathered. Angle iron framed gates and galvanised tubular steel gates are gaining in popularity owing to the wider clear openings required for modern machinery. A width of 14 ft. to 15 ft. is considered sufficient. Hand gates should not be less than 4 ft. wide in the clear and 4 ft. high.

The provision of a hardcore or concrete apron at a gateway extending 6 ft. to 10 ft. on either side of the gate is an expense

well worth while.

Cattle grids are gaining favour. These are best formed dwarf concrete walls to the pit 12 in. to 18 in. deep, with steel tubes or angle irons set at 5 in. centres running at angles to the direction of the traffic. The number of is mediate sleeper wall supports for the tubes will depend upon width of the grid and the class of traffic likely to use the The tubes must be secured to prevent them being dislod although their rotation on their own axes is an additi deterrent to animals trying to cross the grid. Sleepers for good base to which to fix the tubes. Wing fences can be structed to slope out from the sides of a grid to prevent larg overhanging loads from fouling the fence.

Storage of Petrol and Oils. The storage of fuel oils is trolled under regulations and orders made under various of Parliament which are administered by Local Authori The Local Authority should therefore be consulted be storage tanks for petrol and oils are installed.

TABLE 184

Approximate Overall sizes of the Farm Implements in gen use.

		Ler	ngth	V	Width	
		ft.	in.	ft.	in.	
Tractor		9	0	5	3	
Tractor Cultivator		7	Ŏ	7	3	
Horse Cultivator		Ź	6	7	ő	
Horse rake		8	ğ	8	6	
Disc harrow		10	9	8	6	
CC 11				7		
	***	9	0		6	
Potato digger	***	8	9	4 5 3 3	0	
Potato spinner	***	10	6	3	6	
Ridging plough	***	10	6	3	0	
Furrow tractor	•••	11	6		9	
Four furrow plough		18	0	6	0	
Horse ploughs, single	e	10	9	2	6	
Two-furrow	***	9	6	3	Ŏ	
Tractor	•••	6	8	10	6	
Mower	•••	8	6	10	6	
Manure distributor	•••	8	0	10	9 .	
Combine harvester	•••		-			0.00 0 : 1
Dailer	•••	22	2	10		0 ft. 2 in. h
		22	6	9	3	
Combined grain & fert	iliser					
drill	***	10	5	10	5 .1:	5 row.
				13		0 row.
						0 10

# GRAIN DRYING AND STORAGE

As long as the acreage of cereal crops grown in this country remains at the present level (6,397,000 acres) it can be expected that a minimum of 100,000 tons of grain will be harvested by combine each year.

TABLE 185

Approximate Nos. of combine harvesters at work in the U.K.

1934	1944	1946	1948	1949
50	2,500	3,460	6,800	9,000

The greater part of this quantity will probably be stored on the farm, the remainder, by millers or merchants or in National Grain Silos. It is considered to be in the farmer's own interest to store his grain until ready to sell, and in order to do this successfully, steps must be taken to prevent deterioration of the grain in storage.

#### FACTORS AFFECTING THE STORAGE OF GRAIN

1. Moisture Content—Cereal grains like all living organisms respire, producing heat, water and carbon-dioxide and it is the low level at which life is carried on that makes the grain stable in storage. If the moisture content of the grain is too high (Table 186) this stability is affected, the mass of grain becomes hot, is liable to be attacked by moulds and, if sufficiently damp, by bacteria.

2. Pest Infestation—The problem in this country is not so serious as in warmer climates but precautions should be taken to store grain away from possible sources of contamination, e.g., imported feeding stuffs. Insects and mites gain entry to farm buildings often in contaminated sacks. Once established in a building they hide in crevices where they can exist for considerable periods without food. Hollowed grains, matted surface on the grain mass, and the heating of grain that is dry enough not to heat through mould growth are usually signs of infestation.

3. Other Kinds of Deterioration—Loss of germinative power, loss of baking quality and nutritive value and other chemical changes may occur in stored grain and cannot be detected by visual inspection. Such deterioration is likely to occur if the grain has not been sufficiently dried in accordance with recom-

mended temperatures (Tables 187 and 188).

# TABLE 186 Moisture content limits for Safe Storage

For storage in Bulk		Moisture content should not exceed
duration of several months duration of under 1 month	• • •	14 per cent. 16 per cent.
For storage in Sacks		
duration of several months	•••	18 per cent.

Grain with a moisture content of up to 20 per cent. can usually be stored in sacks for periods of up to 4 weeks provided that sacks are stored only 1 row deep and are kept under observation.

#### MOISTURE CONTENT OF GRAIN HARVESTED B COMBINE

The moisture content of grain taken from the spout of combine is nearly always higher than that taken from a standir crop. This difference is greater when the sample contains a hig proportion of green weed. The moisture content of grain may va from 11 to 33 per cent. In trials carried out in Bedfordshire 1948, 43.5 per cent. of the combine harvested grain contains more than 20 per cent. moisture and needed drying before could be safely stored. In the same district in the exceptional dry season of 1949 only 9 per cent. required drying.

# FACTORS AFFECTING THE MOISTURE CONTENT OF GRAIN

- 1. Weather conditions at harvest—This is closely linked wi the acreage to be harvested per foot cut of combine, since farmer who has 20-25 acres per foot cut to harvest is in a bett position to wait for favourable weather conditions than is to farmer who attempts 25-30 acres per foot cut.
- 2. Presence of Green Weed Seed—A small amount of greweed seed or unripened grain is sufficient to cause rapid heating a sample of grain and the contaminants should be removed as soon as possible by passing the grain through a cleaner.

#### METHODS OF DETERMINING MOISTURE CONTENT

1. Rough estimates are reliable only after considerable exerience of handling grain. One such method is to thrust the and into a sack of grain. If the moisture content is high it is ot possible to put the hand in much above the wrist; with dry rain the hand can be moved freely down the sack. A similar nethod can be applied in silos or to ventilate bins by pushing in a od which moves freely through dry layers but not through amp.

2. Moisture meters—Those suitable for use on the farm are ither electrical or work on the acetylene gas principle. (Calcium arbide absorbs moisture from a crushed sample of grain and troduces acetylene gas in proportion to the amount of moisture bsorbed. The mixing takes place in an airtight container and the pressure of the gas is indicated on a gauge calibrated in

ercentage of moisture.)

3. Laboratory methods for more accurate estimates include the Carter Simon oven method and the Brown Duvel oil-distillation nethod.

#### METHODS OF DRYING GRAIN

1. Standard farm grain driers—The method most commonly employed in this country is to pass hot air through a thin 3-6 in. thick) layer of grain. A high air velocity is used (50-70 tubic ft. air per minute). All grains are very sensitive to heat, and germinative and baking qualities are easily destroyed by the use of high temperatures. Table 187 gives the limits for hot air temperatures used when drying various classes of grain N.I.A.E.):—

#### TABLE 187 Hot Air Temperature Limits

Oats and dredgecorn (except for seed)	 180° F.
Wheat for milling	150° F.
Barley and seed corn up to 24 per cent. moisture	 120° F.
Barley and seed corn over 24 per cent. moisture	 110°F.
Linseed, mustard and other oily seeds	 115° F.

Standard farm grain driers fall into two classes (a) horizontal or tray types in which grain lies on one or more perforated tables and is moved along by moving bars or by reciprocation of the table and (b) the tower or vertical type in which grain falls in narrow columns between perforated walls. Before leaving the drier it is necessary for grain to be cooled to a temperature not greater than 10° F. above that of the atmosphere and driers should have a cold air, as well as a hot air section.

In earlier models heat was generally supplied by a coke furn but oil burners are now favoured as these are more suite thermostatic control. Electricity is seldom used as a source of due to the present high costs and the difficulty of supplying loads for comparatively short periods of time. Farm grain d are rated according to their throughput when removing 6 per moisture using a hot air temperature of 150° F. Outputs re from 1-3 tons per hour and the rate of throughput controls moisture content of the final sample, i.e., the greater the ame of moisture to be removed from a sample of grain the r slowly must it pass through the drier. When dealing samples of very damp grain it is often advisable to run it thro the drier twice; the first time to reduce the moisture sufficie to permit safe storage until time permits a second drying. hot air temperature must be kept constant, and the mois content of the dried grain varied by changes in rate of thro put.

To estimate the rate of delivery needed to obtain dried g with a particular moisture content, the following method be adopted.

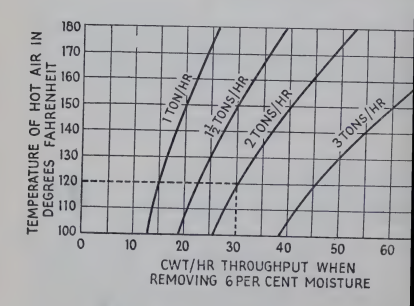
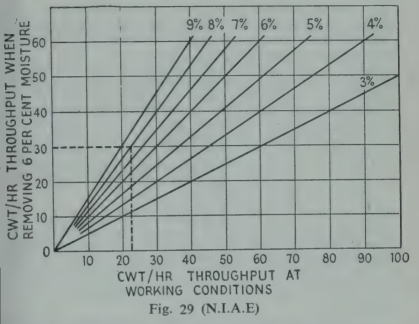


Fig. 28 (N.I.A.E.)



Given (i) a drier of capacity 2 tons per hour at moisture removal of 6 per cent., hot air temperature 150° F.

(ii) a sample of grain at 24 per cent. moisture which it is

desired to dry at a temperature of 120° F.

Required to find the throughput rate at which the drier must work in order to reduce the sample by 8 per cent., i.e., to achieve

a final moisture content of 16 per cent.

Taking Fig. 28—A drier discharging at a rate of 40 cwt. an hour when removing 6 per cent. moisture at the standard hot air temperature of 150° F. must be set to discharge 30 cwt. an hour to remove the same amount of moisture when working at the required temperature of 120° F.

Taking Fig. 29—Given that a discharge rate of 30 cwt. per hour will remove the standard 6 per cent. moisture, this graph shows that a discharge rate of 22½ cwt. an hour must be used to reduce

the moisture content by 8 per cent.

In the absence of a moisture meter the humidity of the air leaving the drier is a good indication of the grain moisture. This humidity can be measured by the difference between the temperatures of the air entering and leaving the hot air section of the drier. (The two thermometers must be suitably placed to give true entry and exit temperatures.)

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TABLE 188 (N.I.A.E.)
Relationship between exit temperature and Grain Moiste

3-inch grai	n thickness	6-inch grain	n thickness	Final
Drying temperature		Drying temperature		moisture
165° F.	140° F.	165° F.	140° F.	per cent.
130 125 120 116 113	Exit Therm 133 120 114 109 106	nometer Read   119   112   105   102   98	lings 133 114 105 100 95	14 15 16 17 18

Some variation in the above figures may occur for different types of driers but with a little experience it is possible to just the dryness of the grain quite accurately by this method. Or grain of the correct dryness has been obtained the aim should to keep the level of the exit thermometer constant; if it falls trate of discharge should be decreased; if it rises the rate should

be increased.

2. Drying grain in sacks—This method has been used for sory years on the continent, but until recently was not practised any great extent in this country. A plant suitable for drying aring in 1 cwt. hessian bags has been developed; air is heated 25° above atmospheric temperature and blown (5,700 cubic for per minute) through ducting to pass underneath a platform which sacks are resting, each sack covering a hole in the platfor and supported on a grid. Such plants can be designed in various shapes to fit into existing buildings and one plant can accommodate up to 40 sacks. Moisture is removed at the rate 1 per cent. per hour, and the low temperature used makes it safe method of drying. Little supervision is required, labeled being needed chiefly to move the sacks after drying and to put the next load.

3. Drying grain in ventilated bins by the use of slightly warm air—In bin drying, warmed air (60 per cent. relative humidi is blown through a porous floor and passes slowly upwards a through the grain mass, drying from the bottom of the lupwards at a rate of 1 per cent. moisture removal per 24 ho ventilation. It may therefore be some time before the top lay are dried, and for this reason the bins should not be more th 10 ft. in depth or grain may start to mould before it can be dri Similarly, such a system is not suitable for districts where

arge quantity of grain is harvested with a moisture content over 1 per cent. The system has the advantage of combining drying and storage in one plant. The operations require little supervision.

The average relative humidity of the British atmosphere is generally too high to permit the use of untreated air in reducing the moisture content of the grain to a safe level except at tertain periods of the day (around mid-day in good weather). It is therefore necessary to dry the air by warming it 8-10° above embient temperature. Other methods have been suggested for drying air—such as passing it over a desiccant—but this work is still in the experimental stage.

The chief points concerning the three drying methods described are summarised in Table 189.

TABLE 189
Comparison of three methods of drying grain

	Standard Drier	Drying in Sacks	*Drying and storing in ventilated bins
Hot air	115°—180° F.	80°—90° (25° above atmospheric temperature)	75°—80° (10° above atmospheric temperature)
Rate of moisture removal	1 per cent. in 8-10 mins.	1 per cent. per hour	1 per cent. in 48 hours
Amount that could be dried by 6 per cent. in 12 hours	12-24 tons	4 tons (on a 40 sk. plant)	The moisture content of the grain in each bin being ventilated would be reduced by .25 per cent. in 12 hrs.
Fuel consumption per ton of grain dried:— diesel oil vapourizing oil coke electricity	2½ gallons 28 lb.	3.0 gallons	17 units (heat) 23 units (power)
Power	6–20 h.p.	3½ h.p. (max.)	10 h.p.

	Standard Drier	Drying in Sacks	*Drying and storing in ventilated bir
Labour requirement	1 man full-time	2 men for loading and unloading sacks	1 man when ing bins. Sh inspection times daily
Approximate cost of installation	£1,000— £3,000	£350—£450	£1,600 for 2: tons (including storage)

^{*} These figures are based on results of observations made on a 6-bit plant with total capacity 150 tons.

4. Emergency Methods of Drying—A certain amount drying takes place if a heap of grain is turned on the barn flowith a shovel. The method is laborious and can only be us for small quantities in danger of spoiling. A similar method or larger scale turns the contents of one bin or silo into another means of pneumatic elevation. Passing grain through a clear also brings about a reduction in moisture by removal of greweed and seed. Grain stored in sacks also dries apprecial provided the sacks are stored only one layer deep and with a channels between rows. In the case of grain with a moisture content approaching 20 per cent. and above, none of the methods is adequate and some form of artificial drying required.

#### METHODS OF STORING GRAIN

- 1. Storage in Sacks—This is usually restricted by shortage sacks and space to put them when full, and one of the ch obstacles is that it is difficult to make a sack store vermin pro
- 2. Storage in bulk—For large quantities of grain some for of bulk storage is required and the amount of mechanic handling can then be considerably reduced. Grain stored silos should be carefully watched, and if any signs of heat occur the grain should be turned from one silo to anoth Heating may occur with the rise of atmospheric temperature spring, particularly if the grain has not been evenly dried to moisture content of 14 per cent. Iron rods kept permanently the bulk of grain will give a useful indication of any such rise grain temperature. Silos can be fitted with self-emptying hopp but this usually increases the cost by at least 10 per cent. Who occupies 45 cubic feet per ton, barley 50 cubic feet per ton a oats 66–80 cubic feet per ton. The cost of precast concrete si is high and works out at from 5/- to 9/- per quarter.

3. National Grain Silos—There are 16 of these silos situated in various parts of the country. Each plant consists of 2 driers (total capacity 10 tons per hour) and storage for 5,000 tons of grain—a total of 80,000 tons.

#### ADDITIONAL EQUIPMENT

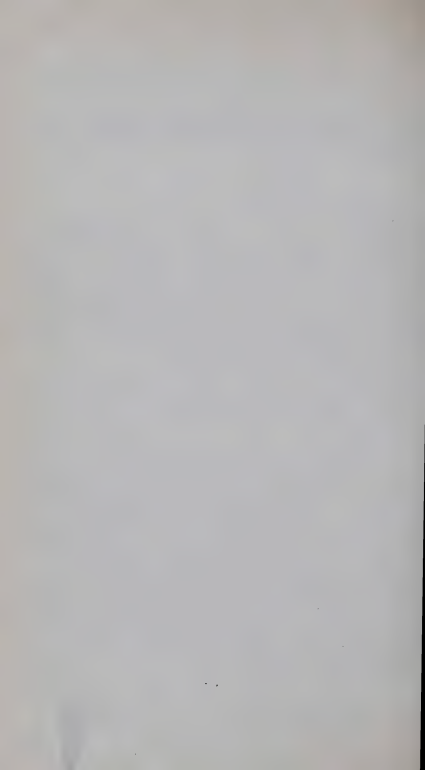
In addition to a grain drier the following accessories are generally required:—

1. Receiving Hoppers—As the grain drier is able to work very much longer hours than the combine it is useful to have a large intake hopper so that drying can proceed when it is not possible to continue work with the combine. A large hopper is particularly necessary when handling grain in bulk rather than in sacks and if possible the hopper should be able to hold at least 4-5 hours output from the combine. The capacity of a hopper can be calculated as follows:—

vertical sided part 
$$\frac{\text{length} \times \text{breadth} \times \text{depth (ft.)}}{5} = \text{No. of 4 bushel sacks.}$$
sloping sided part 
$$\frac{\text{length} \times \text{breadth} \times \text{depth (ft.)}}{15} = \text{No. of 4 bushel sacks.}$$

The sides should slope at not less than 45°.

- 2. Cleaning Equipment—Many farm driers have a built-in precleaner which takes out the worst of the rubbish before the sample is dried. A final cleaning and grading is usually given in a more elaborate type of cleaner, before final sacking off for sale.
- 3. Conveyors—Where grain is handled or stored in bulk it is convenient to install a conveying system to carry grain from the receiving hopper to the sacking-off chute, passing through or by-passing as many of the intermediate stages (drier, cleaner, storage silos or bins) as is required. Mechanical conveyors are useful for conveying on the horizontal plane, and in some cases can also elevate vertically or at a slope of up to 15°. Where it is desired to convey grain round corners and bends, a pneumatic system is very useful, particularly if the fan unit is portable. Pneumatic elevators require rather more power than the mechanical types.



# **LABOUR**

Horses or Tractors required on Mixed Husbandry Farms—Two horses for 50-80 acres or one tractor for 70-120 acres, the higher acreage on the larger farms, and in the south and east where a considerable area of corn is sown in the autumn and the climate is drier than in the north and west.

A tractor in this section, is understood to be the medium powered, wheeled machine capable of pulling a three-furrow plough on medium soil at a speed of 3 m.p.h., cutting furrows 12 in, wide by 6 in, deep.

On large tillage farms and where much deep cultivation is done on loose soil high powered tracklaying tractors are used.

Rate of working of implements—

Ploughs:

Rate of working in acres per hour = Working width in feet × speed in m.p.h.

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Other implements:

Rate of working in acres per hour = Working width in feet × speed in m.p.h.

10

These formulæ make adequate allowance for setting out of fields, turning at the headlands, making adjustments, etc.

Cultivations

The main purpose is to produce a tilth suitable for the growth of crops, destroy weeds or drag them to the surface and to aerate the soil and distribute manure. All cultivations should be done when the soil is in good working condition, otherwise soil structure may be destroyed.

Digging—To dig an acre of land from 9-12 in. deep with a spade, will take a man 16-24 days on easily moved soil. Old turf or difficult soil will take in some cases double the time.

Plough—Performs the fundamental cultivation in agriculture. Moves all soil to full depth, buries manure, stubble and weeds and exposes fresh soil for weathering.

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The draught of a plough is expressed as lb. per square in of furrow slice cross section, and for soils in good ploughi condition are:—

			lb. per
			sq. in.
Sand and sar	idy loam	• • •	5–8
Loam	• •••		9–11
Clay loam			12-14
Clay			14-16

Area ploughed—2-horse team, 10 in. furrow—0.07-0.10 ac per hour. Tractor, 10-12 in. furrow—0.14-0.20 acre per hoper furrow.

Cultivators and Harrows—Break up the plough furrows as work the soil to a tilth in the preparation of seed beds. Destrived, cover seeds and mix fertiliser with soil.

Rigid and spring-loaded tine Cultivators—Used for cultivation to full plough depth. Have very little pulverising effect of the soil.

Area covered—Tractor with 9-11 tine cultivator—1.00-1. acres per hour.

Spring-tooth Cultivator—Pulverises the soil from 3-4 i deep and brings weeds to the surface. Useful on land infest with such weeds as couch grass.

Area covered-2-horse team, 2 leaves-0.75-1.00 acre p

hour. Tractor, 3 leaves—1.75-2.25 acres per hour.

Disc Cultivator—Each disc acts as a miniature plough bod Produces a fine tilth and is particularly useful on newly ploughe grassland. Should not be used on land infested with cour grass, docks, etc.

Area covered—Tractor with double discs, 8 ft. wide—1.7.

2.25 acres per hour.

Rotary Cultivator—A very fine loose tilth is produced one operation in suitable conditions but weeds and trash a not completely buried.

Area covered-Tractor with power take-off driven roto

3-4 in. deep-0.50-1.00 acre per hour.

Harrows—Used for surface cultivation, covering seeds ar partial consolidation. Tractor harrows should be heavithan those for horse work to prevent bouncing due to great speed.

Area covered—2-horse team with 7 ft. harrow—1.25-1: acres per hour. Tractor with 18 ft. harrows—5.00-6.00 acre per hour.

Rolls-Crush moderately dry clods, consolidate the so

and smooth the surface.

Area covered-1 horse with 6 ft. roller-1.00-1.25 acres per hour. Tractor with 8 ft. roller—1.50-1.75 acres per hour. Tractor with 3-gang roller, 16 ft.—4.00-5.00 acres per hour.

Row Crop Cultivation—Ridging and splitting back—2-horse team with ridging plough—0.35-0.40 acre per hour.

with 3-row ridger-1.00-1.25 acres per hour.

Cultivating and hoeing—Single row horse hoe or cultivator— 0.35-0.40 acre per hour. Four-row steerage horse hoe with man and boy-1.00-1.25 acres per hour. Tractor with rear mounted steerage toolbar, 2 men, 4-row-1.50-2.50 per hour. Tractor with toolbar, 3-row-1.50-2.00 per hour.

Fertiliser Distribution—1 horse, 1 man and 9 ft. distributor, up to 10 cwt. per acre-1.00-1.50 acres per hour. Tractor and 1 man-0.15-0.25 acre per hour per foot width of distributor. Lime from manure distributor, 25 cwt. per acre-0.75-1.00 acre per hour. Lime by shovel from cart, 2 tons per acre, 2 men-0.5 acre per hour.

Sowing and Planting. Broadcast-By hand, with man or boy to carry-1.25-1.50 acre per hour. By machine with horse or tractor-0.20-0.30 acre per hour per foot width. Grass

seed by hand barrow-1.50-2.00 acres per hour.

Drilling-Corn and similar crops: 2-horse team and 2 men-1.00-1.50 acre per hour. Tractor and 2 men—0.20-0.30 acre per hour per foot width of drill. Row crops-2-row ridge drill-0.75-1.25 acres per hour. Four-row drill on flat, horses or tractor and 2 men-1.50-2.00 acres per hour.

POTATOES. Hand planting, 3 acres per day—farmyard manure ploughed in—Two 2-horse teams with teamsmen or tractor and driver with 3-row ridger and front coverer. One man, 1 horse and cart and fertiliser distributor to cart "seed' potatoes to field and distribute fertiliser. Six to seven workers to plant "seeds" (8-10 if chitted seed in trays).

If farmyard manure is applied in the ridges the following additional labour will be required: -4 men, 4 horses and carts to cart farmyard manure from dungstead or 4 men (2 loading), 2 tractors and 3 trailers (up to ½-mile with horses, 1 mile with

tractors).

Machine planting-Area covered depends on spacing between "seeds." Three-row planter, opening and closing ridges, and distributing fertiliser, with tractor and driver, and 3 operators

4.6 acres per day.

Transplanting-2 men, with boy to carry-about 2,000 plants per hour. Two-row hand fed transplanting machine, 3 operators (one to bunch plants) with tractor and driver-3,000-4,000 plants per hour.

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#### McCONNELL'S AGRICULTURAL NOTEBOOK

Machine sets plants more firmly than by hand but the roy cannot be cross-cultivated.

THINNING PLANTS—Area covered depends on density

plants, tilth, weeds and distance between rows.

Mangolds, swedes and kale—1 man in favourable conditions-0.20-0.25 acre in 8 hours. Sugar beet—0.15-0.20 acre in hours.

SPRAYING—Two men and tractor sprayer with 15 ft. boo and power operated pump for filling (water available in the field)—3 acres per hour.

Harvesting. Hay—30 cwt. per acre.

Mowing—2-horse team, 1 man with 4½-5 ft. mower—0 acre per hour. Tractor with adapted horse mower, 2 men-1.00-1.25 acres per hour. Tractor with 6 ft. mower, 1 man-1.5 acres per hour.

**TABLE 190** Making: turning, raking, cocking and tripoding—

Method or equip	ment		No. of men	Rate of working acres per hour
Horse and side rake			1	1.6
Tractor and side rake	• • •		1	2.2
	• • •		1	1.8
Tractor and dump rake		• • •	1	2.25
Hand turning	• • •	• • •	1	0.4
Hand cocking Sweeping to tripod	• • •	• • •	1	0·6 1·8
Setting Tripods and trip	oding		1	0.3

Cocking from windrows—60 lb. per cock.

On tripod—600–800 lb. Mowing to Storage—

#### TARLE 191

TABLE 171					
	No. of men	Tons per hour	Acres per hou		
Hand loading to cart Hay loader	3 2	2·0 1·5	1·25 1·00		
Sweeping to stack from wind- rows (up to 400 yards) Pick-up baler (hand tied)	1 3	1·2 1·5	0·80 1·00		
Pick-up baler (automatic tying) Collecting and storing bales Horse rick lifter (½-mile haul)	1 3	3·0 1·5	2·00 1·00		
Tractor power rick lifter $(\frac{1}{2}$ -mile haul)	1	1·0 2·2	0·66 1·46		

Average rate of travel to and from field:—Horse and cart 5 m.p.h.; tractor and trailer 5 m.p.h.; motor truck 5-15 n.p.h.

SILAGE. Mowing—Tractor and mower—1.00-1.50 acres er hour. Pit silo within 400 yards of crop—2 men with 2 ractors and trailers, 2 men loading from windrows and 1 man t silo—14-16 tons or 2 acres in 8 hours. Two men with tractors and trailers, and crop loader, 1 man building loads nd 1 man at silo—14-16 tons or 2 acres in 8 hours.

1 man with tractor and buckrake and 1 man at silo—10-11 ons or 1.75 acres in 8 hours.

Tower silo—1 tractor and cutter blower and 3 men would be required in addition to any one of the above gangs.

CORN. Cutting with binder—2 horses with 4½ ft. binder—5 acres in 8 hours (standing corn). One tractor with 6 ft. binder—10-12 acres in 8 hours (standing corn).

Stooking-2 men-4-5 acres in 8 hours.

Carting and stacking—6 men, with 1 tractor and trailer and elevator stacking in the field—1 acre per hour.

Thatching—Small round stack containing 2 acres, 2 men—hours. Stack containing 10 acres, 1 man—about 2 days.

Threshing—Tractor with 4 ft. 6 in. thresher and trusser—
Pitching sheaves from stack to feeding board ... 3 men
Cutting bands ... ... ... 2 men
Feeding (if self-feeder not fitted) ... ... 1 man
Pitching trusses of straw to stack ... ... 2-3 men
Building stack ... ... 2 men
Removing chaff and cavings ... ... 1 man
Sacking and weighing grain ... 2 men

Output-30-40 cwt. grain per hour.

Tractor, 4 ft. 6 in. drum and baler with gang of 8-10 men-

output 20 cwt. grain per hour.

American Peg Drum thresher with feed elevator, mechanical band cutter and straw, cavings and chaff blower with gang of 3-4 men—output 20-30 cwt. grain per hour. The straw is broken and difficult to handle.

Combine Harvester—
North of England and
Scotland ... ...

18-22 acres per foot of cut per season.

South of England ... 20-25 acres per foot of cut per season.

### MCCONNELL'S AGRICULTURAL NOTEBOOK

Average standing crop

in good dry conditions 0.125 acre per foot of cut 1 hour.

Grain delivered to sack 2 men.

Grain delivered to tank 1 man.

Carting off sacks ... 2 men with tractor and trailer

Carting from tank ... 1 man with tractor and 2 gratight trailers.

If tank is emptied while combine is moving an addition man and tractor are required.

POTATOES—To lift about 0.50 acre per hour or 3 acres 1 day:—

Gang required—Digging—1 man with tractor and spinn Lifting—20-24 pickers working two sides, and overse Transporting to clamp—2 men with 2 tractors and trail and 4 men to load. Clamping—3 men.

If an elevator digger is used fewer pickers are required a more potatoes may be lifted.

ROOTS. Mangolds, swedes, etc.—Lifting, 1 man—0.25-0 acre per day. Carting—1 man with horse and cart—0.25-0 acre per day.

Kale—Cutting and loading, 1 man—0.75 tons per hor Forage harvester—12-14 tons per hour.

Loading Carts—A good workman can load 25-30 cwt. In hour into a cart or trailer. He can load 8 cub. yd. of cha 10 of clay and 12 of loam sand or gravel in one day.

Dairying—1 man is required for every 20 cows in a secontained herd milking—

By hand—A good milker can milk 12 cows per day, nig and morning; 6-8 cows per hour.

By machine—2 units; up to 30 cows per day, night a morning.

Fattening Cattle—1 man can attend to 40 bullocks if housin convenient yards.

Sheep. Shepherding—1 shepherd can attend to 500-7 sheep on open land, 200 if in folds, with additional help lambing.

Shearing—Short wool sheep, 14–18; half-bred, 30–40; a blackface, 80–100 in a full day.

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TABLE 192
COST OF LABOUR BY CONTRACT, 1950

	Per acre	Per hour
Tractor ploughing Tracklayer and deep digging plough Tracklayer and Prairie Buster Cultivating Discing Rolling Fertiliser distributing Drilling grain or seeds Drilling grain and fertiliser Binding corn Mowing Combine havesting—12 ft. 8 ft. Hay raking, swath turning, sweeping or tedding Baling—Baler, tractor and 1 man	s. d. 30s32s. 40 0 45 0 11 6 10 6 5 3 12 6 13 9 15 9 21 0 15 9	s. d. 14 0 20 0 21 0 16 0 15 6 11 6 16 0 17 6 20 0 21 0 13 3 86 0 65 0
Pick-up baler (automatic tying)  Pick-up baler (automatic tying)  Green crop loading (tractor and I man)  Tractor and buckrake  Tractor and cutter blower (silage)  Potato planting (excluding gang labour)  2-row machine  3-row machine  Potato ridging  Potato lifting (excluding gang labour)  With spinner  With elevator  Tractor and threshing machine  Tractor and earth scoop  Bulldozing — Large tracklayer and angledozer		6d. per bale 31 6 18 0 15 0 20 0  17 6 22 6 17 0  13 6 14 6 25 0 15 0 40 0

SILAGE PITS—A trench 4 yd. wide at bottom, 5 yd. wide at ground level, 1½ yd. deep and about 24 yd. long, including ramps, will hold 100 tons of silage.

Excavation—	
Up to 50 tons pit	£10
,, 100 ,,	£15
,, 150 ,,	£20
,, 200 ,,	£25
DRAINING. Mechanical trencher—Roteho:-	
	per chain
	s. d.
Excavation 3ft. deep	12 0
Crumbing	1 6
Laying tiles	5 0
Backfilling	2 6
Total	21 0
By hand labour :-	
·	er chain
, and the second	s. d.
Digging, 30 in. deep	23 0
Laying tiles	5 0
Back filling	5 0
Total	33 0

Hill Draining—Cuthbertson Hill Draining Plough—1s. 9d.

2s. 6d. per chain.

Contract rates are high as they have to cover difficult task travelling or lodging, lost time and a reasonable return to the

contractor.

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Cost of Labour on the Farm—This table is based on a tractor and implement costing the farmer 4s. 6d. and driver 2s. 6d per hour working time. A pair of horses and implement 3s. 6d. and horseman 2s. 6d. per hour working time.

	IABLI	173				
Loading farmyard man	ure	• • •	•••	s. 2	d. 0	per ton.
Carting farmyard manu	re (1 mi)	le)		5	0	22
Spreading farmyard ma	nure		•••	1	10	"
Ploughing—horses	***		• • •	55	0	per acre.
tractor	***	• • •	• • •	20	0	,,
Cultivating by tractor o	nce	• • •		6	0	"
Discing once	• • •	• • •		5	0	,,
Harrowing—horses				5	0	22
Dalling tractor	• • •	• • •	• • •	2	6	"
Rolling—horse	• • •		• • •	6	0	>>
tractor	• • •	• • •		2	0	22
Distributing fertiliser	• • •		• • •	7	0	11

				S.	d.		
Distributing lime				5	0 1	per ton.	
Drilling corn—tractor				7	_ ^	per acre.	
owing seed by hand	• • •		• • •	4	0	"	
owing grass seed—barro	ow	• • •	• • •	3 3 5	0	,,	
Potato planting—hand		• • •	• • •		_	,,	
Setting plants		• • •		6	0	per 1,000.	
Hoeing—horse	* * *		• • •	11	0	per acre	
tractor (4-row)		• • •	• • •	5	6	"	
Hoeing roots—thinning	4 (minno		• • •	80	0	per 100 yd.	
sugar bee	t (biece	work)	• • •	Y	+	of row.	
Mowing grass				8	0	per acre.	
Horse raking	• • •			2	0	,,,	
Hay cocking and rucking	g			6	0	77	
Reaping—hand				70	0	,,	
binder—horse	s			15	0	>>	
tractor				10	0	99	
Stooking	• • •			10	0	,,	
Thatching stacks	•••	• • •		6	0	per sq. of 100 ft.	
Threshing oats				6	0	per qr.	
Threshing wheat				8	0	,,	
Potato lifting—hand				240	0	per acre.	
digger				150	0	99	
Root lifting—turnips				76	0	22	
swedes				84	0	>>	
mangolds				120	0	200 100 vid	
sugar beet		• • •	• • •	1		per 100 yd. of row.	
Milking	• • •	• • •	• • •	0		per cow daily.	
Sheep—dipping				0	_	per sheep.	
shearing				20	0	per score.	
Draining-2 ft 6 in. cu	tting and	filling		22	0	per chain.	
3 ft. mains c	utting ar	nd fillir	ng	28	0	99	
cleaning out	ditches			22	0	>>	
Hedges—trimming (two				5	0	22	
laying		• • •		7	6	per pole.	
setting quicks				10	0	77	
cleaning				10	0	"	
Stone dyking				15	0	per lin. yd.	
Thatching cottages	•••	• • •	• • •	40	0	per sq. of 100 ft.	

### McCONNELL'S AGRICULTURAL NOTEBOO

TABLE 194
Cost of Labour per Acre in Terms of Days Wor

	Roo	t Crops	Cor	n C
	Man	Tractor	Man	T
Autumn ploughing once Spring ploughing once Cultivating or discing	0.40	0·40 0·30	0.40	
twice Cultivating or discing		_	0.20	
three times Harrowing twice Rolling once	0·30 0·10 0·03	$ \begin{vmatrix} 0.30 \\ 0.10 \\ 0.03 \end{vmatrix} $	0·10 0·03	
Dung carting, 20 loads per acre Dung spreading, 20 loads	2.00	1.00	_	
per acre Sowing artificials	1.50	0.10	0.10	C
Ridging—opening and splitting Sowing seed	0.10	0·25 0·10	0.20	0
Singling roots Hoe—cultivation Reaping and binding	4·50 0·10	0.10	0.20	0
Stooking Pitching, carting and			0.50	
Thatching Threshing (men only)		Breatment .	$ \begin{array}{c c} 1.00 \\ 0.20 \\ 1.60 \end{array} $	0
Lifting roots Carting roots	4·00 2·00	1.00	_	
Add 25s. for hire of thresh-	15.68 at 18s.	3.68 at 36s.	4·53 at 18s.	1 at
ing machine and 20s. for extra wages, harvest			£1 0 0	£1
and threshing.	£14 2 3	£6 12 6	£4 1 6	£2

A man is reckoned at 18s. and a tractor and impleme 36s. per day. To these prices should be added 25 per to cover the proportionate cost of "non-productive" on the farm in the shape of hedging, ditching, repairing, which must all be reckoned in the total expenses.

# **MONTH BY MONTH ON THE FARM**

#### JANUARY

Weather, etc.—Normally the coldest month of the year with the most frequent, longest and keenest frosts. Mean temperature its lowest in the 2nd week, 37° F. in the Midlands rising to 9° F. in the 4th week. With only 1-2 hours bright sunnine, day and night temperatures differ by only 10° F. Plant rowth nil or due to "unseasonable" weather and not liked by temperatures. Signs of the turn of the year—snowdrops, coltsfoot, aisy, hazel catkins. Birds begin to sing.

Arable—Finish arrears of December ploughing—(i) stubbles or green crop; deep if not manured, shallow if manure already overed deeply; (ii) root land for spring corn—shallow to void bringing up annual weed seeds. Plough leas for spring orn. During frosty weather cart out yard manure for spreading n surface of ploughed land or between ridges. Fertilisers, acluding sulphate of ammonia, may be covered with yard nanure without loss of nitrates, soil being too cold for nitrication. When soil conditions permit, sowing of cereals may be esumed—winter wheats and hardy varieties of oats and barley: ow shallow, add superphosphates, protect against birds.

Grassland—Avoid grazing fields intended for early spring tocking. Harrow and roll after removal of stock. Apply lime, hosphates and potash. Severe surface cultivations of tough wards. Mow-meadows and "seeds" for hay may receive quid manure or any dung apportioned to them: often grass rill carry vehicles when arable land is too soft. Stone picking. Flooding of water meadows.

Livestock—All young cattle for which buildings are available are now housed or yarded. Accommodation and litter supplies ary, but desirable that cattle under 1½ years old run loose in rards or large boxes. In-calf heifers usually tied in stalls. Study rationing of foods for steady economical growth of about ¼ lb. daily. Watch for symptoms of ringworm, lice and intestinal parasites; provide salt. Autumn born calves when weaned off milk or proprietary milk substitutes require cod liver and minerals. Cattle wintering-out now depend mainly, and in hard weather entirely, on fodder, etc. supplied. Hay in

place of straw when little green bite available. Feed in morning for contentment. Dairy cows now on rations including kale or cabbage require other source of protein maintenance—silage or good hay. October calvers now due service; releasing for exercise and observation. Under-fe unsuitably fed bulls may have poor fertility. Ewes in-lamb March require hay and about ½ lb. of crushed oats, or cake i roots, to ensure steady growth and avoid pregnancy toxæ. Sows due to farrow next month should be brought into suit condition for milk production.

Machinery—Prevent frost damage to tractors and o water-cooled engines. In frosty weather avoid breakages releasing moving parts of dung spreaders, drills, etc. be filling. Overhaul tractors during idle periods.

Other Work—As in December. Planting of fruit trushes and quicks. Winter spraying of fruit trees.

#### **FEBRUARY**

Weather, etc.—The days lengthen, morning and ever twilight periods begin to draw out and by the 15th dayl extends from 7.0 a.m. to 5.30 p.m. Sometimes February wet month and occasionally snow lies for long periods, but the average of years this ranks as a month of low rainfall considerable area on the eastern side of England has an aver rainfall of less than 2 in. Mean temperatures are 39° F. in Midlands, but with the increase in bright sunshine there signs of the resumption of vegetative growth, first in the haplants—flowers of snowdrop, crocus, early primrose, viol gorse and the leaves of daffodils and narcissi, and in mild sp the drill rows of cereals sown in December and January sudde show green. Larks and blackbirds begin to sing on warrdays.

Arable—The possibility and extent of major field operati depend on weather and soil conditions, progress on light soil dry eastern districts often becoming far ahead of that elsewh Spring beans are ploughed under a 4 in. furrow. Spr wheats are sown when soil conditions permit; where copetition with annual weeds is expected, combine-drilling of s and fertiliser is advantageous. Winter vetches, peas, ha varieties of oats (Black Supreme, winter varieties) and ha barleys (e.g., Pioneer, Plumage Archer) may be sown; ley la usually dry enough for sowing before stubble or root la Apply phosphates and potash with seed but may be advisate keep back nitrogen until April. February sowings subject

amage by rooks and pigeons. Heavy land intended for green rops should be deeply cross-ploughed in February, unless tready done. Manure carting continues, on to the ploughed and, or between the ridges, in frosty weather. Fertilisers may be own on manure between ridges and the ridges split when contitions permit. About February 21st-28th, apply nitro-chalk or ye or Italian ryegrass intended for first cut of silage fodder. Inder suitable conditions winter cereals may be utilised for March-April grazing if suitably top dressed about the end of bebruary.

Grassland—General operations as in December and January. Apply phosphates and potash to mowing land, including clovers, elected fields or sections intended for early bite receive nitroenous top dressings about 25th—2–3 cwt. of nitro-chalk. Mole draining may begin when top soil dry enough to carry the ackle but subsoil moist.

Live Stock—Milk supplies decline between January and March: nutumn calvers have passed their flush, spring calvers are dry and relatively few cows calve in February. Mixed milk of the perd tends to decline in content of non-fatty solids, particularly the protein. Effects of winter housing conditions and rations now visible—bruises, swellings and bald patches; underfed or anthrifty cattle noticeable, and casualties increase. Outwintering in-calf heifers, especially younger ages, apt to lose condition, andless receiving extra rations; may be better brought indoors. Examine in-lamb ewes for condition. Loss of flesh during hard weather in February predisposes to pregnancy toxemia. Well fed ewes produce larger lambs and suckle them better. Newly born lambs may require assistance to teat in cold weather, and may have to be confined to lambing pens for a week or two. February litters of pigs require protection from chills, which are an important cause of anaemia.

General—Check over supplies of fodder in relation to requirements for remaining half of the winter-feeding period. Complete plans for spring sowings and manuring—varieties of spring corn, mixtures of grass and clover seeds, etc.; review orders for supplies. Dress seed corn for leaf stripe. Empty manure holds and clean out loose boxes, stacking manure in the fields when land too wet to carry vehicles. Repair fencing and erect fences for close grazing.

### **MARCH**

Weather, etc.—March has the extended daylight and bright sunshine of the spring months but has the winter characteristics of cold mean temperature, frequent night frosts and occasional falls of snow. Proverbially windy and changeable, March is the middle month of the least rainy quarter of the year, when normal monthly rainfall in the eastern and midland are under 2 in. Relative humidity is now low, so that soil be to dry out and drains cease to flow. Vegetative growth is slow at the beginning of the month with mean temperature 4 but by the end, at 43° F., there is a considerable show of flow crocus, daffodil, narcissus, scylla, grape hyacinth, polyan japonica, forsythia, almond; and the hedgerows show be green. Rye is now 6 in. high, wheat begins to move and as mild spell grassland freshens. Rooks are building and birds are noisy in the early morning.

Arable—Complete the sowing of spring cereals after Where wireworm is present use protective seed dressing a possible combine-drill the seed with 2 cwt. per acre st phosphate. Finish ploughing for cereals after green cre shallow to avoid raising weed seeds. Choose varieties with straw, especially when to be underseeded, in which case p phates and potash may be applied to seed bed but no nitr until late April. Give priority to oat sowing to avoid frit next wheat, but after 15th prefer Fylgia to Atle or Be Barleys can be sown late if necessary. Dredge and blend corn sown. Grass and clover seeds are most likely to suc under winter wheat and spring oats if sown early. Under ba Where annual weeds troublesome, may be sown later. spraying may be necessary and seeding delayed till A Autumn sown cereals are harrowed and rolled when sur Thin stands (causes?) of wheat may rec dry enough. nitrogen. Partial failures may be patched with Atle or Fy Land for potatoes next dealt with. On heavy, moist so further deep ploughing is necessary to expedite drying enable ridger to work, but clod formation must be preven Begin planting, proper depth of covering about 4 in. If not all sprouted, reserve these for next batch. Emphasi new seed and early planting. First lot of kales may be dr about end of March; also seed beds of cabbage for sp planting. Tilth forming operations for early sowings of s beet and mangolds, to be drilled about 7th April: where already ridged, horse hoe and saddle-back harrow to kill an weeds, re-form the ridges; where grown on flat, light harro or discing according to need.

Grassland—Top dress mowing land, old and new, with 1 cwt. per acre nitro chalk or sulphate of ammonia. Exterm moles before dry weather comes, when moles begin to thro hillocks in the growing grass. Harrow, stone-pick and Harrow and roll pastures. Not usually necessary to

nitrogen at this stage to sections to be grazed next after the early-bite field, but those grazed late by outwintering cattle may require help.

Cattle—Milk output now rises with more calvings. Usually spring calvers have lower lactation yield than autumn calvers, the decline in yield starting after peak at 3rd week, instead of remaining high for six or eight weeks: compare condition at time of calving and if necessary improve treatment of dry in-calf cows and heifers in late winter months. High mortality of March born calves may be due to poor nutrition, including lack of Vitamin A in diet of dam. Vaccination of young cattle for prevention of blackleg. Watch for signs of lice in both indoor and outdoor cattle, and for ringworm in calves. First dressings for warbles given now. Purchase of drape cows and other store cattle for summer fattening on grass.

Sheep—Lambing season. Twin lamb disease (pregnancy toxemia) after hard weather in February; lamb dysentery; swayback. Feeding of ewes for milk production before grass comes.

Poultry—Egg output rises with lengthening daylight. February hatches now being hardened off for outdoor life.

General—Financial year ending. Prepare for animal stocktaking and valuation. Examine potato pits and mangold clamps and check sprouting. Old hedges now in best condition for pleaching (laying).

#### APRIL

Weather, etc.—April has long, sunny and many warm days but its nights are cold and frequently frosty. Although occasionally a wet month, April has a low average rainfall and low relative humidity; the soil surface usually presents the light colour of dry earth, and upturned clay forms clods. With the mean temperature rising from 44° F. to 48° F., vegetative growth accelerates and the countryside takes on its spring colours. Hedgerows, fruit bushes and some trees—horse chestnut, sycamore, larch—come into leaf; orchard trees come into blossom—damson, plum, cherry, pear and lastly apple; tulips and wallflowers bloom; the cuckoo and swallows arrive, and young rabbits are seen.

Arable—Complete the sowing of spring corn: in districts where frit fly usually attacks April sown oats, mixing with barley and heavier rate of seeding advisable. March sown cereals may require rolling. Sow grass and clover seeds where put in after the cereal has come up. Sow linseed and flax

Annual weeds appear in spring corn: when the cereal has been underseeded, herbicides may be applied to destroy resistant weeds; on lightish soils surface tillage may suffacid spraying followed by harrowing where clovers not yet so Grazing of proud or forced wheat: soil must be dry enough avoid poaching; ensure even grazing over whole area; not over-graze or prolong the process; top dress afterwal Main sowings of sugar-beet, fodder beet and mangolds ab 12th; earliness important, but too early for situation may in slow germination and bolters. Cleanest land for these crowdlines are grazing sprouted seed. Horse-hoe and saddle-bharrow the earlies; cover again if frost about. Heavy land be bare-fallowed is given its first ploughing, unbroken furr Cleaning operations begin on lighter land for turnips.

Grassland—Good swards now growing fast. Avoid graz mow-land and keep stock off pastures until there is a good be confining them to fields or sections reserved and prepared first use, about 15th-21st according to season, etc.

Cattle—Prepare for grazing season. Cattle with good coat open yarded—best able to withstand cold April nights on gra Milking herd may begin to graze by day on early bite la (pasture, rye or Italian rye grass), lying in at night and receiv long fodder and concentrates—now low in protein to balar excess in young grass. Milk yields rise but fat content morning's milk may be reduced. Young cattle and dry sto to which poorer and more distant fields are assigned, may he to continue housed until they can be left out when releas Second dressing for warbles.

Sheep—Docking and castration of lambs. Avoid excitem likely to cause bleeding. Reduce protein in concentrates we growth of grass. Suckling ewes may need drinking water.

Orchard—Pre-blossom spraying for prevention of capsid

### MAY

Weather, etc.—The month of flowers—cherry, pear, app horse chestnut, azalea, rhododendron, laburnum, lilac, a hawthorn; tulip, wallflower and stocks; daisy, dandelion, a buttercup; and among cultivated crops—field beans, ea peas and seed crops of brassicas. With mean temperativising from 50° F. in the first week to 55° F. in the last, vegetat growth accelerates. Oak, ash, beech, Spanish chestnut a walnut come into leaf; rye, Italian rye grass and foxtail show winter wheat grows up to form a canopy and by the end of month spring corn covers the ground. Sugar beet, mango

and early sown kale form green lines and first-early potatoes are up. Pastures afford a full bite. Young rooks begin to leave the nest about the 12th. Days are long and bright sunshine averages ive to six hours per day. Yet it is not summer: there are usually cold east winds and during the first fortnight ground rosts occur on three to five nights in the Midlands. May has a little more rain than April, but its average humidity is the lowest of any of the twelve months, so that upturned soil dries quickly.

Arable—Complete the application of nitrates to cereals; oull docks and thistles; patch partial failures with buckwheat. Ensile rye just before shooting about 7th to 10th, cutting with self binder when not wet: if mixed with Italian rye grass, topdress immediately for 2nd cut in July. Italian rye grass and proad red clover mixtures are ready for ensiling about a week ater. Finish sowing sugar beet and mangolds; if soil rather dry sow deeper and roll heavily. In northern and upland districts swedes may be sown; 10 lb. per acre borax prevents brown heart. Swedes and kales require beetle dust when sown in May. Apply protective dust round base of cabbages against root maggot fly. Sow maize, with precautions against rooks. Horse hoe between rows of root crops and start singling the earliest brairds; saddle-back harrow ridges of potatoes not yet up. Plough headlands and drill with kale. Continue cleaning operations on land for turnips. Reverse the furrow slices on bare-fallow.

Pastures—Abundant, leafy keep; but restrict area grazed in May to what can be bared off once in the month, mowing the rest for silage. Four or five sections, each about 1/6 acre per cow; graze down each section in turn, then rest it till next round; if watering facilities allow, close fold. One or two sections may be available for silage about 21st, then top dressed and rested for grazing in the July rota.

Meadows—Haymaking begins about the end of May in early districts. Sulphate of ammonia may be applied fourteen days before mowing to increase protein content of hay and stimulate aftermath.

Cattle—All now lying out at night except calves: those born before Christmas should be brought in at night and fed with hay for a fortnight. Watch for cases of scour and bloat on young swards and observe udders of cows recently dried off, which sometimes resume secretion. Older cows not seen in season during the winter may take service in May to calve in February, which is also a good month for spring calving of heifers. Supplementary rations for cows should counter-balance high protein and low fibre content of young grass. Continue warble dressing.

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Sheep—Castration and docking of late lambs; vaccing against pulpy kidney; begin worming. Keep ewes of Heavily woolled sheep may get on their backs. Sheep wash week or two before shearing near end of month.

Poultry—Egg production now begins to fall. Reproduces from nest boxes and feed well in broody cages. Chic

now in field arks: keep the grass short.

Machinery—Check over mowers and other hay machine readiness for busy season next month. Corn and other drills and fertiliser distributors properly stored till require autumn. Painting. Order plough shares.

Odd jobs—Whitewash cowsheds. Paint gates. Cree wooden houses and tar felts. Tidy up stackyard. Clean

calf boxes. Spraying of apples against sawfly.

#### JUNE

Weather, etc.—With mean temperatures rising from 56° the first week to 59° F. in the last, ground frosts having ce and the soil still moist, vegetative growth is now at its maxim Bright sunshine averages six hours per day and daylight ext over 16 hours. June rainfall is on the average moderate or but occasionally heavy and hindering. June is the flowe time of most herbaceous plants—grasses, cereals, legun charlock and other weeds in spring corn; sorrel, dog daisy pig nut in the meadows; and lupins and delphiniums in garden. The root crops now begin to complete the g pattern of the fields, though this may be broken by the stub of early sown leas; and by the end of the month all the cerare in full ear and recognisable at a distance by their distinct shades of green.

Arable—Sowings include common turnips, swedes sout the Trent, rape for October folding, grass and clover seeds under cereal cover. There may be late plantings of cabb cauliflower, etc. The main job, however, is hoeing and sing root crops; and on the forwardness of this work before making begins depends the success and cleanliness of the cr If necessary leave kales unsingled. Apply nitrate top dress to green crops. Charlock in full flower may be sprayed acid or copper salts. Ensile cereal-legume mixtures about a June or before the cereals are fully shot. Early potatoes ready for lifting but growing rapidly. Crop pests apparer June are mangold fly, pigmy beetle, spring tails and cut we on sugar beet; root maggot in cabbages; frit fly in oats, loose smut, take all, eye spot and rust in wheat.

Grassland—June hay if well harvested is higher in pro and lower in fibre than forage cut more mature, but such her more sappy and susceptible to weather damage during drying. unsettled weather make silage; in settled weather give iority to securing the fields with the heaviest and most leafy or overy herbage; more liberty can be taken with stands composed mainly of rye grass or cocksfoot. Cut when dry; move raths soon after tractor mowing, usually being much rolled own by wheels. If not pick-up baled, may be advantageous to seep to round "pikes" of 10-25 cwt., based on three to six alles of straw spaced to admit air underneath: shortens time between mowing and securing. Arrange "pikes" in groups or convenience in stationary baling; bale after drying out, bout 10 days. Watch density of bales. Stacking. Salting of ay.

Cattle—Strong calves now lie out at night on clean new grass. ulling for March calving. Observe cattle with persistent winter pats—a sign of unthriftiness or cobalt deficiency. Milk yields egin to decline but fat content of mornings milk still requires appervision. With higher temperatures keeping quality requires extra care: fore-milk and sterilisation of apparatus.

Sheep—Shearing. Dipping. Maggoting. Worming of ambs. Sale of early lambs and fat ewes. Foot-rot bath.

### JULY

Weather, etc.—July is the hottest month of the year, with mean emperature of 60° F. in the Midlands and an ordinary maximum averaged reading of 70° F.: occasionally the thermometer reaches 0° F. July rainfall has a rather high average, though it varies rom 3 in. down to 1 in. in different years. A wet July reshens the pastures and June-mown meadows but hinders any-making, stimulates the green crops and their weeds and, especially when there are thunderstorms, causes cereals to lodge. The main crop potatoes, having flowered, meet across the rows; the other green crops grow rapidly and begin to cover the ground, and by the end of the month rye and winter oats become yellow ripe. In early districts or in early seasons wheat harvest may begin. Poppies, thistles and docks show in some corn fields, uncut ragwort and thistles flower in pastures; bramble, foxglove and willow herb flower in hedgerows.

Arable—Endeavour to finish inter-row hoeing of green crops before such work would damage the root fibres which spread across the spaces between the rows. Long weeds may have to be pulled out. Earth-up late potatoes with moist mould to prevent greening of tubers. About the 15th give first spraying to protect against blight. Lifting of earlies and second earlies continues. Look out for appearance of black aphis in sugar beet. Land

cleared of silage crops in June, having been ploughed twice, if clean enough, be fertilised and drilled with rape for folding in October: use beetle dust to prevent turni Mustard, buckwheat, rye and Italian rye grass are other crops suitable for July sowings. Lea stubbles intended bastard fallowed for wheat may be ploughed when moist en to furrow depth: may bake hard if opportunity missed.

Grassland—Most pastures now bare and aftermaths no ready; of great value, therefore, are fields or sections rese and treated to bridge this "July gap"—pastures grazed in top dressed, rested in June; aftermaths of grass cut for sila May; early-sown direct re-seedings. July is still the chief making month, little being cut in upland and northern dis in June. Nitrogenous top dressings may be given to hay stuto increase growth of aftermath, some of which may be ensil August or September; and to pastures intended for re-stoo in autumn.

Cattle-Milk yields drop steeply-end of lactation, heat, of shade, flies, warble fly, shortage of grass, white clove flower. Cows now dry for autumn calving require special frequent udder inspection for 'summer' mastitis caused Corynebacterium. Cases treated for other forms of ma during lactation should be re-examined and perhaps re-inje with a view to complete cure. Heifers shortly due to calve be brought in with the milking herd and fed in their st Calves out of doors must be watched for signs of husk ar necessary wormed. Keep fences sound and keep bulls ind or tethered near homestead.

Sheep—Weaning and worming of lambs. Maggot Marking of ewes intended to be culled.

Poultry-Complete culling or marking of two-year-olds sale before moulting. Watch for coccidiosis in chickens a rains.

### **AUGUST**

Weather, etc.—The middle month of the summer quar more like July than September but sunset earlier and aver rainfall higher, especially in western districts. Meadows a carry green aftermath and burnt up pastures recover; Agree swards bear red culms; corn fields yellow ripe or cut; hear in bloom.

Arable—Winter varieties of rye, barley and oats usually by end of July or early in August. Average dates for starting cut (self-binder) other cereals in Midlands are: oats August wheat 11th, barley 18th: oats and wheat when yellow ripe

rnel breaks clean over thumb nail; barley white ripe. Early d late ripening varieties in each species. Oats that shed or lge are cut on early side, also certain wheats that readily atter. Crops to be combine-harvested require 10 days longer. as for grain cut or pulled when most of pods are brown but t opening; beans when hilum of seed is black though straw ll green. Normal duration in stook: oats 14 days, wheat 10, rley 7, all depending on weather, ripeness of straw and herbage butts of sheaves. Beans three or more weeks. Peas 7-10 days: st in tripods. Late potatoes receive second or third spraying ed crops sometimes acid-sprayed to kill tops. Kales may reire further top dressing of nitrates. Seeding stalks of fat hen, d shank and knot grass in root crops should be pulled and rried off. Ploughing of rotation leys for wheat proceeds when nd moist enough. Grassy swards not ploughed before eptember not good for wheat—frit fly, re-growth of grass; eferred left for spring oats in northern districts. Stubble altivations: essential where winter cereals grown in succession; access depends on early start after reaping, also on weather. econd crop "seeds" mown for hay or ensilage according to eather conditions; often best to ensile. Lucerne should be lowed to grow ungrazed after the (third) August cutting ntil cut back by frost. August sowings: suitable time for all inds of grass and clover, e.g., pasture seeds after fallow or early otatoes or old turf ploughed for direct reseeding; patching of eak takes of maiden "seeds"; cabbages for spring planting; justard and buckwheat for autumn feed or green manure; rape or late autumn or spring feed; crimson clover; rye and Italian ye grass for early spring use; use fertilisers. Order seeds for utumn sowing—wheat, beans, etc.

Grassland—Mow rough parts of pastures; complete utting or re-cutting of thistles. Top dress with nitrogen and est fields reserved for October—November grazing. Ensile urplus aftermaths. Meadows may be manured by top dressing

nd grazing the herbage produced.

Cattle—Generally as for July but more cows dry and subject o "August bag" and more heifers calving. Special care and attence required with these. Avoid hoven or bloat by gradual attroduction when grazing clovery aftermaths. Reduce fly infestation of cowsheds.

Sheep—Newly weaned lambs require new swards, doing badly on worm-infested pastures: maiden seeds and a run on unbloughed stubbles. Cull ewes. Attend to feet. Continue

watch for maggots.

Poultry—Prepare winter houses for pullets and transfer before they begin laying. Feed moderately to avoid losses at this stage. Use of hens on stubbles to control wild oats.

#### **SEPTEMBER**

Weather, etc.—The last month of summer with som sunny days and no night frosts until near the end, when sig autumn appear—the earlier sunset, cool and often misty eve heavy morning dews, autumn tints about the trees, the how berries, and the behaviour of swallows and star Normally a dry month with less than 2 in. of rain it eastern side of England and sometimes baking the leys stubbles too hard for ploughing but occasionally so wet hinder and damage corn in stook in the later districts. favourable season one of the busiest months in the far year.

Arable-Corn cutting continues in the northern cour carting or the completion of combine-harvesting elsew Thatch stacks intended for later thrashing. Thresh for au seed corn after the time, usually three weeks, required for Obtain any new seed required. Proud cl should be grazed back to prevent flowering and winter Weak 'plants' may be due to sowing too late—or to shading by the cereal. Partial failures may be patched rye-grass and alsike. Stubbles intended for autumn sowing a second corn crop (more common in dry than in humid dist usually require shallow cleaning operations before ploug Docks, however, must be forked out and hand picked. C leys not containing grasses require only once ploughing for w but grassy mixtures which are more difficult to kill and harbour frit maggots, should be skimmed, worked and ploughed, or left for spring oats. Lift second early pota Spray to kill tops of late potatoes, early if blight appears, in the month if healthy. Begin lifting sugar beet if requ though growth continues in October. Sow rye or rye and It rye-grass for March-April grazing or early ensilage. After t fallow or early potatoes, wheat may be sown before the er September, provided the soil is not too dry and if seed ra reduced.

Grassland—Ensile spare aftermaths or second crops "seeds." Fields grazed down in August, top dressed and re in September will usually provide valuable grazing for autumn use. Finish mowing thistles and rough part pastures. Harrow to spread droppings. Ploughed up pastures are reseeded in September. Clean out waterings and pe (water born diseases).

Machinery—Clean and store reaping machinery. Pre for busy ploughing season. Check over corn drills potato lifting equipment.

Cattle-Prepare dry in-calf cows and in-calf heifers for living, bringing them in at milking time to receive concentrates nd to become accustomed to tying in stalls. Continue lookit for dry-udder mastitis. Re-examine udders of all dry ows. Re-select heifers for autumn bulling and, if necessary, accinate with S.19. Autumn vaccination of yearlings for ackleg if advised. Look out for husk in calves, which should ow come indoors at night and go on to virgin sward by day. utumn sales of store cattle.

Sheep—Complete selection of ewes and "flush" for October apping. Autumn dipping. Worm treatment of hoggs if couring. Make food changes gradually. Vaccination for ocal diseases—braxy, louping ill and black disease. Sales of

tore sheep.

Pigs-March litters now nearing bacon weights. September tters arrive. Feed sow well to promote milk yield and maintain

ondition necessary for re-service in November.

Poultry-Complete sale of two-year-olds and culling of ear-old hens. Prepare houses for reception of pullets, which re now fed gradually increasing rations to bring them into lay.

### **OCTOBER**

Weather, etc.—The first month of autumn, marked by the vellowing of the leaves of hardwood and orchard trees, the withered and brown potato tops and the change from yellow stubbles to newly ploughed earth. With the continuation of Summer Time daylight extends beyond the afternoon working hours, but little can be done out of doors in the evenings. It is now dark in the mornings when the cows are brought nome for milking. The soil, however, is still warm enough for the quick germination of cereal grain and for some growth of grass, cabbage, kale, swedes, mangolds and sugar beet, but night frosts begin after about the 21st. October is usually a month of heavy rainfall, but the effect of the rain depends upon the weather of September. Two wet months in succession handicap operations on heavy land.

Arable—Finish lifting potatoes. Protect heaps against frost and rain whilst allowing to dry out and cool. Do not trust blighted crops to keep. Some sacrifice of yield of sugar beet may be offset by lifting under favourable soil conditions and by earlier sowing of the wheat that follows. Mangold lifting begins about the 15th, according to area, to finish about the 31st; but if the weather is warm, leave the roots to cool

in small heaps in the field covered with tops.

Cut and cart or fold marrow stem kale and ox cabbage, the cabbage first if too forward. May be fed alternately with sugar beet tops. Disposal of surplus sugar beet tops.

The chief autumn-sowing month. Order of sowin (1) wheat on bare-fallow which may become sodden and sowable if delayed; (2) rye or rye and rye-grass mixture early bite or ensiling; (3) winter beans, winter oats and w barley, all of which are less hardy than wheat; (4) wafter early ploughed leas and cleaner stubbles; and (5) wafter potatoes, mangolds and sugar beet. Combine with 1-2 cwt. of superphosphate when conditions allow drilling. Sometimes it is possible and advisable to sow breast and cover with disc harrow rather than risk delay of wafter drilling conditions.

Luxuriant maiden seeds may continue to be grazed, avoid too severe eating down, poaching and grazing in f Seed failures may be ploughed up and re-sown with Itarye-grass for hay or with rye and Italian for silage follows:

by hav.

Grassland—Pastures intended for early spring grand having been grazed down in September, should be shut up mid-October, harrowed and rolled, and rested until spring.

Orchard—Finish picking apples. Grease band the true out old canes of raspberries and tie up the new.

Cattle—Winter coats now growing. Clip flanks, etc. milkers. Keep newly calved cows and heifers indoors at n and feed with cabbage and hay, plus concentrates for a ris yield. All go out in the morning to kale, cabbage or beet and receive oat straw as fodder while a bite of grass lasts. in-calf cows and heifers receive green food and oat straw on pastures in the morning after indoor rations with the milk Bulling heifers are kept in growing condition. Yearl still lie out, but calves under nine months are yarded day night.

Sheep—The lowland ewe flock is prepared for tupping, at the middle of the month by good feeding, attention to a winter dipping if not done in September, and by vaccina for lamb dysentry where necessary. Forward hoggs inten for grading before Christmas receive trough food.

Work Horses—Special care is required to avoid "found and digestive troubles when horses begin to lie in at nigh when work is suspended after beginning to receive he rations. New corn is not a safe food for full feeding.

Poultry—Pullets in lay are liable to lose condition and into a neck moult about the end of October unless fed v Artificial lighting assists.

General—Survey food supplies and calculate rations winter feeding. Review the results of the summer half-y 590

#### **NOVEMBER**

Weather, etc.—Generally a wet and stormy month with many s and night frosts keen enough to damage mangolds lying er pulling unless covered with tops. Mornings are dark til after 7.0 a.m. and daylight fails about 4.30 p.m., so that ecial thought has to be given to keep the teams and tractors motion whenever the soil permits of land work. The soil rely looks dry from now until February or March. owth gradually slows down to dormancy with fall in mean mperature to about 41° F. after the third week. Wheat wn about mid-November may not show above ground until er mid-December unless unusually mild weather prevails. Arable—Finish lifting potatoes by the 7th; complete earthing of the clamps by the 20th, changing the straw if wet. amps showing signs of bad keeping should not be earthed but sold forthwith. Mangold lifting should be completed the 10th. Clamps of mangolds should be protected with a ick layer of rough forage, not soiled up; but the roof should sloped to turn water, that from melting snow being likely conduct frost if allowed to percolate. Lifting of sugar et may continue to the 30th, roots awaiting dispatch to the ctory being carefully piled with the cut ends outwards and

vered with straw. Swedes are lifted and stored.

On light, well-drained land wheat may be sown after clean of crops without ploughing; but on heavier soils, which and to run together after rain, a shallow ploughing is desirable provide a coarser surface. Drill or sow immediately after the plough, before rain turns the soil sticky. It may be better broadcast the seed and harrow in rather than wait indefinitely or conditions suitable for the drill to work. Increase seed the to three bushels to allow for bird damage; but drill hallow to promote early emergence, and protect from birds ith lines of black cotton. Superphosphate encourages wheat the conditions of the country of the c

Winter ploughing of stubbles for next year's root crops roceeds as men and equipment are released from root lifting nd wheat sowing. Clean stubbles that have been yard manured re given a first furrow of 4 in.-5 in., not to bury the dung too eeply; dirty, unmanured stubbles receive a deep 8 in.-9 in. arrow, to kill weeds, manure being covered half depth at a ubsequent ploughing. Clover root for potatoes is treated ke clean stubble. Winter ridging is advantageous on heavy

oils in humid districts.

Cattle—Some of the strongest heifers are bulled about midlovember for calving at the end of August or beginning of September. Those calving a month later produce a grapart of their lactation yield when prices are higher, but hare less easily "caught" in the colder weather of Dece and January, especially when lying out. Younger heifer better wintered in open yards, or yarded at night, well-fee bulled later.

Begin night-housing milkers after a dry day; keep so cool to encourage growth of winter coats but clip flanks buttocks; provide enough litter for cleanliness and prever of injury from hard floors. Milk at nearly equal intervedeep milkers may need a third milking. If water bowls provided, turn out to trough twice a day.

Sheep—Take away rams from lowland flocks. Turtime for hill flocks. Attend to fences before wandering develops; eradicate blackberry bushes in which wool become entangled.

Poultry—Continue liberal feeding of laying pullets; precautions to avoid dirty eggs. Second year hens for bree should still be resting and on moderate diet. Geese Christmas market now begin to receive fattening rations, we may include boiled potatoes.

Yard Manure—Yard manure disposal now becomes a prol with the cows housed night and day. Daily carting awa the ideal. When there is no more clean stubble to whice can be applied before ploughing for roots, or when the lar too soft to carry the carts, it may be stacked near the plougland for later application, perhaps during frost. Maiden s also pay for dung and, on farms with more meadow a arable land, dunging of mow meadows may begin.

### **DECEMBER**

Weather, etc.—The month with the shortest days and least sunshine, one of the wettest but not so cold as Janua usually calm. Deciduous trees now bare except for the ye leaves lingering on oak, beech and hornbeam. Frequencing frosts but little thick ice, and snow does not usualle long. Mean temperature 40° F. or under (milder in Sand W. districts) hence plant growth is limited to the eff of any mild weather and bright sunshine on rye grasses, and wheat. In such periods drill rows of seedling who suddenly appear green after the seed has lain in the groseveral weeks.

Arable—Finish lifting sugar beet, fodder beet and swe Examine potato clamps for keeping. Wheat sowing

entinue on well drained soils when conditions permit and is voured on rich fen soils where earlier sowing produces too uch straw. Late sowings require special protection, first gainst rooks and pigeons and after brairding against larks nd starlings. Seed sown late in December, however, may ome up at the same time as that sown a month earlier if the

eather has been cold. Continue stubble ploughing. Deep covering now kills uch of the grassy weed material on heavy soils; on light nd stirring it on the surface is recommended. Where heavy nd is slow to dry out for working in April, winter ridging in ecember, splitting over the manure in January or February, duces spring operations to superficial workings on the ridges.

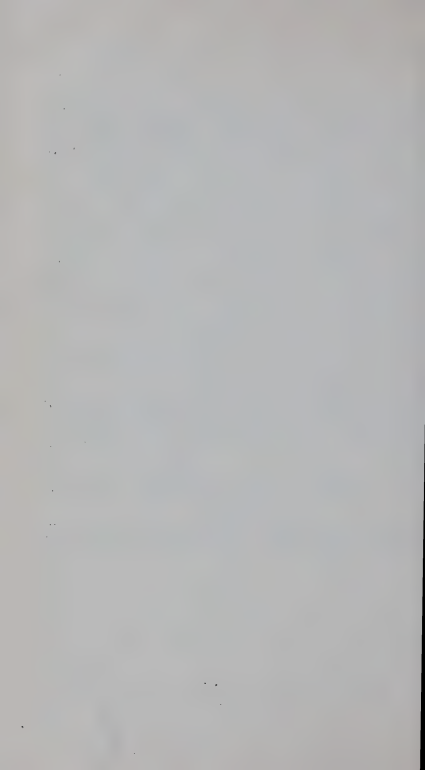
Grassland-Application of lime, phosphates, potash and mowing land liquid or yard manure. Laceration of old grass wards, followed by phosphatic dressings and rolling. Destroy nt and mole hills. Flood water meadows.

Cattle-Continue full rations of kale or cabbage to the dairy erd but with precautions in frosty weather. Hay now instead f straw as the long fodder; two feeds better than one large

apply. Serve September-October calvers.
Yearlings may stay out of doors until Christmas, if supplied ith kale or cabbage and fodder, then bring into yards, viding into suitable groups. Bulling heifers now require ore liberal feeding, especially if lying out, to avoid failure to onceive.

Sheep-In-lamb ewes to be kept in steadily growing condition nd may now require a rack of hay and 1-lb. crushed oats. Vatch for symptoms of liver fluke and worms.

Other work-Threshing. Marketing potatoes, boxing seed. ledge laying. Ditching and draining. Winter spraying of pple trees. Planting of fruit trees, bushes and quicks.



# **FARM ACCOUNTS**

Book-keeping covers a record of all the cash passing in and at of the farm. It is a means of determining whether or not a rm is profitable whilst in its more advanced stages it provides e cost of production of the various crops and classes of simals.

PROFIT—" Profit" is the excess of the sum received for an ticle over the cost of production. To arrive at profit would be mple if a farmer merely bought and sold, but he does more than is. He actually produces an article; in the case of crops, om the very earliest stages of ploughing and seeding until they harvested, and in the case of live stock from the time the nimal is born. It is therefore impossible to arrive at the rofit on a farm by merely considering purchases and sales, here must be taken into account the values which have actualisted at the end of the farm year and which are not presented by cash, such as valuations of herds, flocks, crops gathered and unsold, cultivations, etc.

COMMENCEMENT OF ACCOUNTS—As a rule, an nnual Profit and Loss Account and Balance Sheet are prepared om the records of farm transactions at the end of the farm ear. That year can close at any suitable date. Often the year grees with the term dates applicable to the country. For tample, a suitable period in England would be the year ending September and in Scotland the year ending in May, or any nosen term date; or the date may be arranged according to the date of entry to the farm. It is suggested that the Autumn is most suitable because by that time the crop has been arvested and there are no cultivations, so that the question of the Inventory and Valuation becomes a simple one. The ooks required for keeping the records are two, namely:—

- 1. Cash Book, and
- 2. A record of the Annual Inventory and Valuation.

CASH BOOK—This Book is very simple to keep and a armer's Cash Book can be procured at any mercantile stationers r from some of the farming societies. The Table shown facing age 600 is an example of the National Farmers' Union Cash took:—

595

No one should be deterred by the appearance of this Book. Careful study will show that it is simple to keep an

used in practice by a large number of farmers.

Certain entries have been shown in the above examp make it quite clear how the Book should be written up. It contain a record of all money received and all money pai whether or not these sums represent farm or private actions, cash payments or payments by cheque. It mu written up regularly and, as farmers' transactions are f number, it can be written up once a week.

In the case of small petty transactions which occur on a at irregular intervals, a note of these should be kept in a Pass Book and they should be entered in the Cash Book i sum at the end of each month as "Sundry Expenses."

CONTRA ACCOUNTS—Frequently transactions are s by contra, i.e. in the case of a farmer who owes money supplier who, in turn, owes money for goods supplied to the items are recorded in the Cash Book as if the customer the farmer the sum he was owing and the farmer paid to customer the sum due. For example, "A.B.," a farmer, "C.D.," a grocer, £20 and in return "C.D." is owing for supply of Eggs £2 10s. The entry should be recorded as foll

On the Receipts side of the Cash Book:

"C.D." Egg Account

On the Payments side of the Cash Book:

"C.D." Groceries Account £20

Only the sum of £17 10s. would change hands, but the

action would be recorded in full.

Care should be taken to give full details of the nature of transaction. The absence of details makes it difficult to pr correct Accounts at the end of the year. The Inland Rescrutinise accounts and frequently questions arise rega Repairs, Renewals and Sundry Expenses, etc. These can be answered if the full details appear in the Cash Book. Nur and description of live stock bought and sold should be en in the details column, and particulars of implements so acquired noted. Car registration numbers should be reco for example :-

Austin Saloon, 1949, 12 H.P.—CHS. 600.

ACCOUNTS PAYABLE—When goods are delivered supplier they are usually accompanied by an invoice givin details and the value. Subsequently an account is render the supplier which may embrace a number of invoices bri out a monthly or period total for payment. Care shou taken to handle these documents in the following way:

Invoices sent by a supplier should be kept on a two-pin file nich can be obtained from any stationer, and the file marked Unpaid Accounts." These invoices should be kept in alphatical order, each firm's invoices being together. When an count is rendered for payment the invoices should be taken this file, attached to the account rendered and paid. This ocument now becomes a receipt and this receipt should be acced on another two-pin file marked "Accounts Paid." In is file the account should appear in the order of the entry in a Cash Book, i.e. date order, and it is advisable to number the count in blue pencil with the same number as appears opposite item in the Cash Book. By following this system it is easy, any time, to ascertain what Accounts are due and unpaid at the end of the financial year.

ACCOUNTS RECEIVABLE—These are few in number ecause, as a rule, a farmer's stock is sold towards the end of the ear in large quantities and there is not a large number of small ansactions.

Accordingly, a record of all goods which have been sold and of paid for can easily be kept in a small notebook. When the ish is received the items can be marked off in the notebook as aid and the amount received entered in the Cash Book. As any transactions of the farm are for cash, such as market ansactions, these are entered in the Cash Book at the time they ccur and this is the only record made, the Sale Note of the fart or other statement of the transaction, such as the Ministry f Food's voucher, being kept separately in order to explain the item itself.

ANNUAL INVENTORY—This is important. An Inventory must be made each year of all live stock, grain, cultivations, cose tools and implements on the farm. The first Inventory is telegoing and this can be compiled readily from the documents repared at the time of Ingoing showing the stock taken over and paid for. This stock includes the value of cultivations and ther matters. If there is no Ingoing cost, then there is no aventory at the beginning and all purchases being made during the year to stock the farm are recorded in the Cash Book in the sual manner. An Inventory, however, must be made at the end of the year, at the date which has been fixed, as already suggested, as the most suitable date to complete the farm year. It consists of three sections:—

- 1. Stock on hand.
- 2. Accounts due to the farm.
- 3 Accounts due by the farm.

On taking the first Inventory, the following information s be recorded:—

1. Stock on hand—(a) Live stock—distinguishing be the various classes and showing the values in each case.

(b) Grain, feeding stuffs, sundry stores, and cultivation

(c) Loose plant: These need not be listed but a c estimate should be made of their value and only the total s

in the Inventory.

(d) Implements—This list covers all the implements of farm, with a description of each and registration numbers of these apply, and it states, if possible, when the implement bought and its cost at date of purchase (if known). If the figure is not known, the estimated value at the date of staking should be shown opposite each item.

(Note—Loose plant and Implements only require trecorded once, either in the opening Inventory or, where does not apply, the first Inventory made at the end of the farming year. They do not require to be taken annually.)

2. Accounts due to the Farm—These can be ascertained the notebook already referred to and should include sums

for Subsidies, Drainage Grants, etc.

3. Accounts due by the Farm—A list of these is taken from "Unpaid Accounts" file and there may require to be esting certain amounts due to persons who do not send invoices, as blacksmith, joiner and other tradesmen.

EXAMPLES USED IN ACCOUNTS (being the Opening the Closing Inventories showing the classes of S on Hand, the accounts owing by the farm and accounts owing to the farm):—

# TABLE 195—OPENING AND CLOSING INVENTOR

AS AT 31	st M	ARCH	1052		
Live Stock	OB 111	michi,	1734		
CATTLE					£
28 Breeding cattle at £25		***			700
68 Dairy cows at £45			* * *	***	
2 Bulls at £60	***			***	3,060
	. =	• • •		***	120
39 2-year-old heifers at £	.50				1,950
24 1-year-old heifers at £	£30				720
34 Calves, heifers at £18		* * *	***		
of Carves, hences at 216	***				612
SHEEP					
24 Breeding ewes at £12					
24 Diceding ewes at £12	***	***			288
2 Rams at £40					80
6 Ewe hoggs at £7					40
18 Cast ewes at £6		***	* * *	*** .	
To Cast twes at 20	***				108

### ACCOUNTS

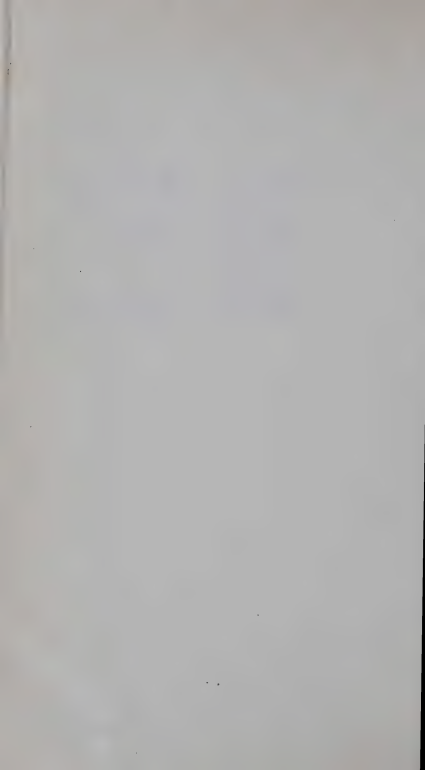
Horses						£	£
1 Mare at £60	•••	• • •	• • •	•••	• • •	60	60
POULTRY						20	
30 Hens at £1	• • •	• • •	•••	•••	• • •	30	30
GRAIN, ETC.	4 4	. 00				400	
400 cwt. Oats (unthre	shed) a	at 20s.			• • •	30	
10 tons wheat straw	at £3 I	p.t.	• • •	* * *		30	
10 tons barley straw 10 tons oat straw at	fAnt	p.u.	• • •	• • •		40	
20 tons rotation see						180	
20 tons rotation see	us at L.	, p	***	•••	***		680
MISCELLANEOUS							250
Farmyard manure,	estimat	ed at	* * *	• • •	• • •		250
ultivations.						260	
26 acres wheat, £10				• • •		260	
50 acres barley, £10	p. ac.	0 * *		• • •	• • •	500 580	
58 acres oats, £10 p	. ac.		• • •	***	• • •	270	
27 acres potatoes, £	IU p. a	c.	• • •		• • •	145	
29 acres turnips, £5			• • •	• • •		280	
70 acres pasture, £4	p. ac.		* * *	• • •	• • •		2,035
							200
Tools	* * *	• • •	• • •	* * *	***		200
							£10,935
PLANT, ETC.							
Fixed plant (i.e., m	achiner	v und	er cove	er)			700
Implements							1,800
Reapers and binder	'S						200
Motor cars and var							920
Tractors					• • •	• • •	800
							£4,420
							21,120
SUNDRY CREDITORS							
S.A.I.—Feeding st	uffs						210
S.A.I.—Feeding st S.A.I.—Manure					* * *	***	100
Seeds							20
Wages							157
Repairs					• • •	• • •	93
General expenses	• • •	• • •	• • •	• • •	• • •	• • •	97
							£677
Company Deprope							
SUNDRY DEBTORS M.M.B.—March	milk						698
Potatoes, Ltd.—Po	otatoes						913
Totatoes, Ltd.—T							
							£1,611
							599

## McCONNELL'S AGRICULTURAL NOTEBOOK

AS A	AT 31	st .	MARCH,	1953.		
Live Stock						
CATTLE 25 Prooding cottle o	4 COE					£
25 Breeding cattle a		• • •	• • •	• • •	• • •	625
65 Dairy cows at £4	3		• • •	***	•••	2,925
2 Bulls at £60 45 2-year-old heifers	CE	٠	• • •	***	•••	120
30 1-year-old heifers			• • •	• • •	• • •	2,250
28 Calves, heifers, a	* £12	U	***	• • •	•••	900
20 Carves, heners, a	LLIO	• • •	***		***	504
						1
SHEEP						
29 Breeding ewes at	£12					348
3 Rams at £40	212	• • •	• • •	***	***	120
20 Ewe hoggs at £7	• • • •	• • •	* * *	• • •	•••	140
11 Cast ewes at £8	•••	• • •	• • •	• • •	• • •	88
11 0450 0 1105 40 20	***	• • •	• • •	• • •	***	00
Horses						
1 Mare at £60						60
1 Filly (cost) at £50			•••	• • •		50
(, (,	•••	•••	•••	•••	• • •	
POULTRY						
40 Hens at £1	• • •					40
					•••	_
_						
GRAIN, ETC.						
400 cwt. barley at 28s.	p.c.		•••	• • •		560
300 cwt. oats (unthresh	ed) at	20s	. p.c.			300
6 tons wheat straw a	t £3 p.	t.	***		• • •	18
9 tons barley straw, a	at £3 p	.t.	• • •	• • •		27
9 tons oat straw at £	4 p.t.		• • •		• • •	36
20 tons rotation seeds	at £9	p.t.	• • •	• • •		180
20 tons potatoes at £1	l p.t.		• • •			220
Macconi						
MISCELLANEOUS						
Farmyard manure, e	sumate	ed a	at			• • •
CULTIVATIONS						
27 acres wheat, £10 p						
43 acres barley, £10 p	ac.	• • •	•••	• • •	• • •	270
43 acres oats, £10 p.		• • •	***	• • •	• • •	430
24 acres potatoes, £10	n on	• • •	•••	• • •	* * *	430
23 acres turnips, £5 p	ac ac		• • •	• • •	• • •	240
100 acres pasture, £4 p	ac.	• • •	• • •	• • •	• • •	115
ристаго, 27 р	. 40,	• • •	•••	• • •	• • •	400
Tools						
			***	• •	• • •	

(At this date no valuation of plant need be made) 600





S.A.I.—Feeding stuffs S.A.I.—Manure Seeds Wages Repairs General Expenses	•••	•••	* * * * * * * * * * * * * * * * * * *	•••	110 80 40 143 46 58 £457
UNDRY DEBTORS M.M.B.—March milk Potatoes, Ltd.—Potatoes D. of A.—Lime subsidy	 •••	•••	•••		886 722 92 £1,700

HOW TO VALUE STOCK-The Inventory should be made y the farmer himself on the last day of the farming year when ne stock on hand are recorded and classified under the approriate headings shown above. The principle followed in utting a money value on the various articles is to take as a asis the cost or market price, whichever is the lower. In the ase of purchased goods the cost is easily ascertained, but in the ase of goods produced on the farm the cost is not so easy to stimate. There may be a large number of home bred live ock, also grain, feeding stuffs, and, in particular, cultivations, e. crops in the process of growing and not yet harvested. So ar as possible a close estimate should be made as to the cost ut, in case of any difficulty, it is reasonable to include home roduced animals at market value less 25 per cent. The ollowing extract from the document covering the arrangement greed between the Inland Revenue and the Farmers' Unions s of interest :-

"In the case of live stock bred on the farm, if it is not possible to ascertain actual cost, no objection will be raised (by the Inland Revenue Department) to the acceptance of, as cost valuation, market price less 15 per cent. (this is now 25 per cent.), this basis however to apply both for the opening and closing of the year of account by reference to the market price at the opening

and closing dates respectively."

In the case of purchased animals, the cost price should be the price paid with some additional figure to cover the estimated post of the keep of the animal on the farm from date of purchase

o the date of the Inventory.

This additional cost however only applies in the c immature animals, e.g. cows will appear as a fixed value their first lactation.

BANK ACCOUNT—This is a most important part farm financial scheme and if used properly by the farmer greatly in preparing the Annual Accounts. Where po accounts over £1 should be paid by cheque and if c required to meet farm expenses a round figure of, sa should be drawn from the bank for this purpose. Whe money is expended it should be recorded as already exp When cash for personal purposes is required, a round should be drawn of, say, £20 and entered in the Cash Bo "Personal Drawings £20." Any household accounts, ho such as grocer, butcher, tailor, etc., paid out of the farm Account by cheque should be entered under the name person to whom the sum has been paid and the entry pla the details column (column 5) and the word "Private" e in column 3. This amount will, in due course, be ext to the last column in the Cash Book (column 13).

If an account is rendered by a supplier such as for examp "John Hunter ... ... £58 10 0" which covers feeding stuffs £25 and manures £33 10s account should be analysed at the time of payment and a made on the account of the analysis as above. This enabl account, when entered in the Cash Book, to be allocated appropriate columns. Care should be taken to enter o cheque counterfoil the name of the person to whom payabl the nature of the payment, whether for feeding stuffs, cattle If the purchase is live stock, the number should be stated. applies to all purchases.

A "Pay-in Slip Book" should be obtained from the ba which to record all moneys paid in. These sums should with the entries in the Cash Book and will form a further c All cheques received at the farm should be lodged in the with other receipts after recording the details in the Pay-ir counterfoil. Many farmers pay a cheque or cheques int bank only to a certain amount, obtaining cash for the bal This is a bad practice and leads to endless trouble at the e the year. The maxim to follow is to lodge all cash receiv the bank without deduction and make all payments over: cheque except for wages, or comparable payments.

WAGES—A Wages Book is essential in which to recor name of the employee, the nature of the work, the date employment commenced and the wage. Information conce P.A.Y.E. is best obtained from the Inland Revenue office. there are several employees and the wages are paid wee

ges Book should be acquired from a mercantile stationer and weekly wages recorded therein, the total only being entered the Cash Book. When wages are paid quarterly they should pear in detail in the Cash Book each quarter, no Wages Book

ng necessary.

PREPARATION OF PROFIT AND LOSS ACCOUNT the end of the year a completely detailed Cash Book and propriate Inventories will be available. After taking into count the cash drawn from and lodged in the bank the eipts side of the Cash Book should exactly equal the payments e. If not there may be cash on hand, i.e., cash not yet lodged bank, or some entries may have been omitted from the Cash ok and this should be checked with the cheque counterfoils d the pay-in slips. Income and expenditure must agree and nce the recommendation that all receipts and payments, nether private or otherwise, be recorded in the Cash Book. this has been accurately kept the following will be the appearce of the abstract :-

ABSTRACT OF CASH TRANSACTIONS Cash Reconciliation RECEIPTS

	RECI	211 113	£	£	£
Cash on hand at 31st M	March,	1952			86
Cash Sales & Receipts-	_		1 (51		
97 Cattle	***		1,654		
Milk	***		7,678 1,722		
Potatoes		* * *	1,722		
Oats ···		***	488		
50 Sheep	***		700	12,800	
Subsidies—				- ,	
Ploughing			85		
Potato			250		
Lime	* * *		110	445	
				10	
Shooting Rent		* * *		10	
Private Receipts-	· Cı - J		100		
Deposit Receipt upl	itted	• • •	100		
Interest thereon	20/	Def			
Interest on £1,000	, 5/0	DCI.	30		
Bonds	• • •			131	
Sale of Car (Morris)	• • •			300	12 (0)
baic of Car (interes)					13,686
Bank Withdrawals					13,628
					£27,400

*Live Stock—	PAYN	<b>IENTS</b>	£	£
37 Cattle .			1,640	
7 Sheep	••	•••	197	
				1,837
Seeds	••			786
Manure	• • • • •	***		1,470
Feeding Stuffs .	• • • • • • • • • • • • • • • • • • • •	***		2,049
Wages		***		3,205
*Rent		***	560	2,203
Rates		***	28	
Insurance		***	127	
		_		715
*Repairs & Renewal				715
Motor & Tractor			514	
Petroleum Board	• • •		307	
Agricultural Repa	airs	• • •	220	
Blacksmith		***	110	
Dairy Repairs		***	90	
Tradesmen	•		210	
*General Expenses, i	ncluding :-			1,451
Carriage			215	
V. S. Expenses			158	
Telephone			18	
Elec. & Coal			130	
Threshing		•••	47	
Market Expenses	•••	***	52	
Sundries	•••		45	
Implements Purch	ased		100	
Motor Car Purcha	ased		700	
Private Drawings—		_		1,465
Life Assurance Pro	aminm		60	
Private Accounts	(personal)	• • •	68	
Household	(personal)	***	102 370	
Income Tax	***	***		
	* * *	***	410	050
				950
Bank Lodged				
Cash on Hand	•••	* * *		1
***	***	• • •		
				-

^{(*}These details are obtained by making an abstract of columns.)

# ABSTRACT OF BANK BOOK

#### **Bank Reconciliation**

					£
lance as at 31st March, 1952			• • •		578
4dd Lodged during year	• • •		• • •	• • •	13,402
Less Withdrawn during year		•••	• • •		13,980 13,628
lance as per Accounts at 31st		ı, 1953		• • •	£352

is assumed this farm has been in existence for some years and ere is an opening and a closing Inventory. The details of the rening and closing Inventories are shown on pages 596-601. From these statements, the following Profit & Loss Account and clance Sheet of the farm can be prepared:

## A. FARMER, WEST MAINS.

# PROFIT AND LOSS ACCOUNT FOR YEAR ENDED 31st MARCH, 1953

Dr.	£
TO STOCK ON HAND AT BEGINNING OF YEAR	10,935
## PURCHASES— Live stock 1,837  Seeds 786  Manures 1,470  Feeding stuffs 2,049	6,142
Rent	
"GENERAL EXPENSES, including Carriage, V.S. Expenses, Fuel, etc	665
" REPAIRS AND UPKEEP	1,451
Machinery at 5 per cent 35 Implements at 10 per cent 190 Reapers and Binders at 15 per cent. 30 Motors at 20 per cent 280 Tractors at 22½ per cent 180	3,205 715
	23,828

## McCONNELL'S AGRICULTURAL NOTEBOOD

To Accounts owing Beginning				THE	£ 1,611	£
" ACCOUNTS OWIN			ARM AT	THE	457	2,06
" BALANCE, being	NET P	ROFIT :	for the	year		1,68 £27,57
By SALES—  Cattle Sheep Potatoes Grain Milk		000	•••	***	£ 1,654 488 1,722 1,258 7,678	Cr. £
" SUBSIDIES— Ploughing Potato Lime	•••	•••	0 0 0 0 0 0 0 0 0	***	85 250 110	445
" SHOOTING RENT " ALLOWANCE FOR " ALLOWANCE FOR			***		70 30	100
" STOCK ON HAND	AT END	OF YI	EAR	• • •		11,844 25,199
" Accounts owing beginning o	F THE	YEAR	***		677	
,, ACCOUNTS OWING END OF THE		HE FA	RM AT		1,700	2,377 £27,576
BALANCE SHEET	AS A	AT 31	st MA	RCH	, 1953	3
I. SUNDRY CREDITOR	RS				£ 053	£ 457
II. CAPITAL—AS at C	egnuu	ng oi	year	. 10	5,953	

Add— Cash paid in during year Net Profit for year Gain on realisation of motor car	£ 131 1,680 80 18,844	
Deduct— Produce consumed, etc. £100 Personal drawings 540 Income Tax 410	1,050	17,794
Note—The Capital of the Farm at the beginning of the year is arrived at as follows:—  Valued at 31/3/53		
Plant        4,420         Debts owing to the farm       1,611         Total of Inventory        10,935         Cash in Bank        578         Cash on Hand        86		
Less Debts owing by the Farm 677		
Capital at beginning £16,953		
		£18,251
ASSETS		
I. FIXED PLANT—	£	£
As at beginning of year Less Depreciation at 5 per cent.	700	665
II. IMPLEMENTS—	4 000	
As at beginning of year Add Purchases	100	
Less Depreciation at 10 per cent.	1,900	1,710
III. REAPERS AND BINDERS—	200	
As at beginning of year Less Depreciation at 15 per cent		

#### McCONNELL'S AGRICULTURAL NOTEBOO

As at beginning of year ...

Add Purchases ...

£

920

700

IV. Motors-

Less Sales	on Bo	olion	£300	1,620	
Less Gain tion of I	Morris c	ansa-	80	220	
Less Depreci	ation at	20 per	cent.	1,400 280	1,12
V. Tractors—					
As at beginning Less Deprec	g of yea	r	***	800	
cent		ai 223	per	180	62
VI. SUNDRY DEBTORS	· · · ·	•••	•••		1,70
VII. STOCK ON HAND	_				
Live Stock (Tr Grain, etc. Cultivations Miscellaneous Loose Tools	ading)	***	***	8,168 1,341 1,885 250 200	11,84
/III. CASH—					
On Hand In Bank on Cu	rrent Ac	count	***	70 352 —	42
					£18,25

There is no need to make a complete Inventory of Mac and Plant each year. To the original Inventory any mac purchased during the year should be added or any mac sold or scrapped deleted. If the list of these items is in order it is a simple matter to prepare a statement bringing of Wear & Tear Allowances to be claimed as a deduction fro Income Tax Assessments. The Inspector of Taxes will worout if called upon to do so.

GENERAL NOTES—Owner-Occupier—In this case farmer is his own landlord and does not pay rent as would ordinary occupier. Either of two methods may be followed A separate Bank Account called "Property Account" methods may be followed as the separate Bank Account called "Property Account" methods may be followed as the separate Bank Account called "Property Account" methods may be separated by the separate Bank Account called "Property Account" methods may be separated by the separ

t into which is paid a half-yearly rent for the farm; in other ds a cheque is drawn on the farm account for the rent and d into the" Property Account." That account then bears all landlord's charges arising out of ownership, such as Owners' es, Income Tax-Schedule "A," and any burdens on the d which are paid under deduction of Tax, such as Feuduty, ound Rent, Stipend, Multures, Interest on Mortgage, demption Annuity payable under the Tithe Act, 1936, Land (if any) and also the cost of repairs to the buildings, these ng restricted to those repairs which are necessary to "mainthe rent." By following this system the interest as owner is ot apart from that of the occupier. Under the second method Property Expenses may be charged to the farm, make no arge for rent but at the end of the year charge the Profit & ss Account with what is known as "Nett Schedule A," i.e., nett rent on which Property Tax is calculated. The second thod is recommended.

Wages—Wages may be dealt with in two ways:—

(a) by recording the actual cash paid to the employee. This thod will involve an adjustment at the end of the year for ard, and

(b) recording the money wages as well as the cost of boarding employee. The total entry in this case would be the wages y would receive if they were not boarded in.

Method (a) is the one recommended.

If members of the family are employed there should be cluded in wages only the actual bona fide payments made to ese members. These persons should be treated exactly in the me way as any other employee and a reasonable wage recorded the Cash Book for their services. The question of Board of all poloyees, including family, will be dealt with at the end of the ar.

Private transactions—As already mentioned in these notes, all come and expenditure should be recorded in the Cash Book that the cash may balance. That book contains therefore, the receipts side, a record of the receipt of dividends, sales of rivate property, legacies, sales of investments or any other rivate transactions, and on the payments side all private and busehold payments, including tradesmen's bills. This method would be followed unless the farm system is highly developed at there is a separate Bank Account for personal transactions, is assumed that this is not so. At the end of the year the counts owing by and to the farm (shown as part of the

609

Inventory) will exclude all such private transactions. It be observed that the private transactions are excluded from Profit & Loss Account as they are not sums expended from purpose of earning the profit. They would occur whether the land was being farmed. They are properly dealt we Capital transactions.

Claim for Wear and Tear of Plant and Machinery-N expended on acquiring plant is not an expense of runi farm; it is an investment of capital, and in the same money realised from the sale of machinery and plant do represent a profit—it represents a realisation of c Machinery and Plant, however, wears out by its constar and it is prudent to make an allowance each year for the va this Wear & Tear. Such an allowance is admitted by Inland Revenue and is granted as a deduction from farm p It is not intended here to deal with the Income Tax position these notes deal only with the allowance which should be m the farm Accounts in order to arrive at true profit. (C allowances granted as a deduction from income for ta purposes, such as the Initial Allowance under Sections 15 of the Income Tax Act, 1945 are also ignored.) The perc rates of Wear & Tear in general application for the di classes of farm plant and machinery are based on the foll figures and should be used for the purpose of makin allowance annually from the farm profits:

anowance annually me	Jiii the lain	ii pronts .
	TABLE	196
Class of Machi	ine	Annual Rate of Wear & Allowance
1. Boilers and Engine	s	5 per cent. or 1s. per £
2. Electrical installation	on	$7\frac{1}{2}$ per cent. or 1s. 6d. p
3. Binders, Reapers a	ind Com-	
bine Harvesters	•••	15 per cent. or 3s. per £
4. Motor Lorries	•••	20 per cent. or 4s. per £
5. Tractors	•••	$22\frac{1}{2}$ per cent. or 4s. 6d.
6. Sprayers, Flax Machines	Pulling	25 per cent. or 5s. per £
7. All other types machinery, portable poultry	including and other	
Houses	• • • • • • • • • • • • • • • • • • • •	10 per cent. or 2s. per £
(For Income Tax pur	poses the	Inland Revenue increase

rates by one quarter.)

The following is a statement of the Wear & Tear Allowances der Income Tax Law applicable to the farm under review:

## WEAR AND TEAR ALLOWANCES

	Plant 5 per cent.	Imple- ments 10 per cent.	Reapers and Binders 15 per cent.	20	Tractors 22½ per cent.
sume the values brought forward from previous year 1952	£ 700	£ 1,800	£ 200	£ 920	£ 800
RCHASED during year		100		700	
	700	1,900	200	1,620	800
LES, being the written down value				220	
	700	1,900	200	1,400	800
NITIAL ALLOWANCE (being 20 per cent. of purchase price)		20	1	140	
EAR AND TEAR (at above rates plus one quarter)	44 :	238 258	38 3	350 490	225
CARRY FORWARD	£656	1,642	162	910	575

nitial allowance is now 40 per cent. as from 6/4/49.

The statement commences with the written down value of the ems at the beginning of the year, to which is added the purhases and from this total the written down value of Sales is educted. From the remaining total the Initial Allowance on urchases and Wear & Tear at the appropriate rates on these maining totals is deducted. The balance, representing the ritten down value for Income Tax purposes, is carried forward the following Income Tax year.

LOSSARY OF FINANCIAL TERMS IN SIMPLE FORM. Profit—All Cash or goods received, which does not require to e repaid, is a "Profit."

Loss—All cash or goods given away, which will not be ecovered, is a "Loss."

Trading Profit is the excess of Profits (i.e., Trading Income) ver Loss (i.e., Trading Expenses). The profit derived from the ale of goods in which the farmer does not trade is not a profit of the farm (it is not subject to Income Tax), i.e., the sale goodwill of a Milk Run, the sale of the farm itself or par may show a profit over cost but these are not "trading";

and are not subject to Income Tax.

Until the Income Tax Act of 1945 the profit derived fro sale of Implements, Tractors, Motors, etc., was not ta Now any profit on such sales is taxable, but on the other any loss is allowed against farm profits. To arrive at the to the farmer in terms of the above Act requires special sideration and computation.

Asset—All cash or goods given away which will be even

recovered is an "Asset.'

Liability—All cash or goods received which will re-

eventually to be repaid is a "Liability."

Capital—The Capital of a farm is the Excess of the value Assets over the amount of the Liabilities. If the Liab exceed the Assets the farm is insolvent.

Depreciation or "Wear and Tear" is an estimate of amount by which Plant, Implements, etc., falls in value year, due to use, obsolescence, etc. This loss in value is estimated by a deduction from the diminishing annual value of a percentage.

percentage.

Cultivations or Tillages represents the value of the acunder crop and is valued on the aggregate value of the manures, etc., applied to the land and the labour of cultivative the value will vary depending on the date when the Albaratan is talken.

Inventory is taken.

Live Stock—Cattle, Pigs and Sheep may be treated in Accounts as Trading Stock or Capital Stock. If the forannual valuations must be made, if the latter, valuation dispensed with, but adjustments are required for addition deductions from the Herd. The following principles apply the Cattle—All cattle may be included in "Capital":

(i.e., the Herd) if they have entered their first lact period. Breeding Bulls are included. All other c such as Heifers, Stirks, Calves, etc., are treated as Tr

Stock.

Sheep—Flocks are of two kinds (a) bound Stocks (b) free Stocks. Under (a) all animals including lamb "Capital"; under (b) only breeding ewes "Capital," the lambs are "Trading." Thus in all cas half-bred or cross bred stocks the breeding ewes only be classed as "Capital." This distinction can be important at annual valuations and on a displenishing In the latter case any profit derived from the sale of Caitems such as the Herd of Cows, the total stock who bound to the ground and the breeding ewes cannot be to

## **FORESTRY**

TYPES OF WOODLAND—Woodland may be classified as

(a) Natural, (b) Managed.

(a) Natural Woodlands—There is very little natural woodland in Great Britain and human interference has been so great and so prolonged that almost all the woodland in the country, even though it conforms to recognisable natural types, is at least partly artificial. The general pattern is related broadly to those natural types of forest found where there has been no interference by man or livestock. Thus over the Midlands and the south of England the principal forest growth is oak; on the chalk and some of the limestones, beech; in the higher valleys of the Scottish Highlands, pine and birch. The Scots pine is the only indigenous coniferous timber tree. Natural types of woodland:

Oak—(i) PEDUNCULATE OAK—Oak woods in which the pedunculate oak is the dominant species have a wide distribution in Great Britain and particularly in the Midlands, and in the south and east of England on the deeper and more fertile soils. Much of this type of forest land is now occupied by coppice-

with-standards.

(ii) OAK—ASH WOODLAND—This type, predominantly oak, but with an important admixture of ash, is typical of much of the woodland on the calcareous boulder clays of the east Midlands, as for example, in south-western Lincolnshire, Rutland and the adjoining districts.

(iii) SESSILE OAK—Commonly found on the siliceous soils of the north and west but also present on the acid sandy soils of south-eastern England and on the Bunter sand formation in the

Midlands.

Owing to widespread planting, mainly of the pedunculate species, to make an exact distinction between these and the pedunculate oakwoods is difficult.

(iv) OAK-BIRCH-A type found on dry acid sandy soils. It is not infrequently associated with plants such as heather

(Calluna). Beech-Although planted beech is found almost anywhere in Great Britain, beechwoods of a natural or semi-natural character and South Downs. The distribution is thus restricted to

chalk and the limestone.

Ash—Ash appears as a woodland type on the shall limestone soils and is also found in beech woods at a ce stage in their development. Ash-woods are found freque on the Jurassic and Carboniferous limestones especially in west and north.

Alder—Alderwoods occur in small patches in many par the country and form a characteristic and well defined a Along the margins of streams they may be found all over C Britain but chiefly in the west and north. They are also developed round the Norfolk Broads and elsewhere in Anglia. Alder woodland is associated with moist and waterlogged soils provided these are not too acid.

Pine—The natural woods of Scots pine which still remathis country are confined to Scotland where they occur in latively small patches in some of the Highland valleys lower slopes. As elevation increases they become more moved with birch and usually pass into birchwood at their upper limits.

Birchwood—Birchwoods are common in the Scottish Highl

often growing at considerable elevations.

(b) Managed Woodlands—Woodlands in this country into three main types of management—(i) High Forest,

Coppice, (iii) Coppice-with-Standards.

(i) High forest is composed of trees of seedling origin includes all plantations as well as woodlands resulting a natural seeding. High forest may be even aged, as in a planta or uneven-aged, like many of our larger woodlands when tre quite different ages occur individually or in groups.

(ii) Coppice consists of a crop originating not from seed but from stool shoots. Coppice woodlands, when u management, are cut over at regular intervals to yield r and other produce. Coppices of chestnut, ash, alder and

are not uncommon in many parts of England.

(iii) Coppice-with-Standards is much more common in Eng than simple coppice. Characteristically it consists of cop through which are scattered a number of trees—the standard which are allowed to grow to timber size. Under managem the coppice is cut at regular intervals and provision is made the felling of the standards when they are mature and treplacement by younger trees. A typical example of Copp with-Standards is the common hazel coppice with oak stand found all over southern England.

Coppice and Coppice-with-Standards are old systems passing out of favour, except in special circumstances, becathere is no longer the large local demand for the small pole produced. Many have become derelict: others are because of the small pole produced.

onverted into the high forest type. Conversion is possible only with species such as ash, oak, etc., which are capable of growing nto trees. Hazel which remains a shrub or small tree cannot e converted to high forest.

STATISTICS OF BRITISH WOODLANDS.

Area—The area of Woodlands in Great Britain is approxinately 3,600,000 acres, of which rather more than 3,400,000 are n blocks of 5 acres and over. Of the latter areas 1,865,000 acres are in England, 1,267,000 in Scotland and 316,000 in Wales.

Species—The areas occupied by the principal species Great Britain are as follows:—

Oak, 431,495 acres, Scots Pine, 364,152 acres, Sitka Spruce, 167,039 acres, Beech, 161,765 acres, Norway Spruce, 133,153 acres, European larch, 132,901 acres, Ash, 84,766 acres, Birch, 57,146 acres, Sycamore, 56,153 acres, Japanese larch, 55,058 acres.

Ownership—The Forestry Commissioners own 623,000 acres of woodland or 18 per cent. of the total. Of this area 288,000 acres are in England, 243,000 acres in Scotland and 92,000 acres

n Wales.

State Forests—There are (1950) 351 State Forests in Great Britain, including old Crown Woods such as the New Forest, Forest of Dean, Delamere Forest, etc., 131 of these State Forests are in England, 164 in Scotland and 56 in Wales. The largest are Kielder, Northumberland, 43,000 acres, Thetford, Norfolk and Suffolk, 40,000 acres. Forest of Dean, Gloucestershire, 20,000 acres, New Forest, Hampshire, 20,000 acres, and Warke Forest, Northumberland, Clashindarroch, Aberdeenshire and Loch Ard, Perthshire, each with 16,000 acres.

FOREST POLICY IN GREAT BRITAIN—Great Britain had no national Forest Policy before the 1914-18 War and it was not until 1919 that an organised policy was put into effect. In that year the Forestry Commission was first appointed with the principal object of making the country independent of imported timber for three years in an emergency. To do this it was estimated that in addition to bringing the existing woodlands into full production it would be necessary to afforest 1,770,000 acres of bare land which was not under trees. It was recommended that two-thirds of this programme should be accomplished in 40 years and the remainder between 40 and 80 years after the inception of the scheme. The necessary work was to be carried out by private owners, public bodies and the State, which was to be responsible for the bulk of the new planting. Private owners were assisted by the provision of grants towards the cost of the planting.

During the twenty years between the wars, this programme, with several modifications, was pursued and the result was a substantial increase in the area of our young plantary particularly those of conifers, but the second war came too for these to contribute substantially to the war required with the result that the enormous demands for timber for purposes had to be satisfied mainly out of the already dep stocks in privately-owned woodlands and plantations. It be apparent before the war came to an end that forest p would require overhauling in order to meet the situation can by the war-time fellings and accordingly the Forestry of mission in 1943 put forward their proposals for post-war for policy. They recommended that the ultimate objective forest policy in this country should be five million acreeffective forest, of which two million could be secured existing woodlands by restocking and management, and millions from the afforestation of bare ground.

As before, the necessary programme involved a joint efforthe part of the State and of the private owners and in ord help private owners to manage their woodlands efficiently an order to obtain effective production from the existing farea of the country, the Dedication Scheme was introduced in the country.

(See page 649.)

BROADLEAVED TREES—The commonest of the br leaved or hardwood trees are indigenous to Great Britain this respect this group of trees differs greatly from the con-

Oak—There are two species of oak native to Britain common pedunculate oak (Quercus robur L.) and the sessile (Q. petraea Lich,), the former with its acorns borne on sten peduncles and the latter with acorns which are sessile or shoots. There are various other morphological difference between the species, and forms intermediate in character of

all over the country.

The oaks tolerate a wide range of climatic and soil condit and there are sites where they exist without attaining a tir size. For good growth, oak requires deep, fertile, well dra soils. Gravelly soils, although they do not affect the growth apt to produce badly shaken timber, while very heavy, b drained clays, give exceedingly slow growth. The sessile oa to be preferred on the lighter soils. Oaks are easily damage frost when young and should not, therefore, be planted in fr hollows. If it is necessary to plant oaks in such a site, should be mixed with Scots pine or some other hardy species

Beech (Fagus sylvatica, L.)—Beech is a most accommodal species which grows on many types of soil and is tolerant slightly acid as well as of alkaline conditions. Peats extremely acid podzols, however, are unsuitable. It is probate its best on the chalk and limestone but it grows vigorously any soil which is suitable for oak. Beech withstands exposit

well and may be used on sites subject to wind. When young, it is very frost tender and must not be planted in frosty localities without a nurse species such as Scots pine. A mixture with pine, either Scots or Austrian, helps the establishment of beech on thin chalk soils because the shade of the pine kills the grasses which compete severely with the beech for moisture and nutrients. Beech withstands shade and may be used for planting under other trees or for filling gaps in plantations. The shade, so provided, frequently gives the young beech some protection from frost.

Ash (Fraxinus excelsior, L.)—The ash is one of our most valuable timbers, with a variety of uses in agriculture, and commanding, when well grown, a high price for special purposes.

Ash requires a deep, fresh soil, calcareous in nature, moist but well drained, and the site should be sheltered because the best growth of ash is never found under conditions of exposure.

Ash is a difficult tree to establish by planting. It is frost tender and does not readily recover from frosting; it is particularly sensitive to the effects of competition from grass and should never be planted in a grass sward; it dislikes stagnant water and it is unsuitable for planting in very acid conditions.

Sycamore (Acer pseudoplatanus, L.)—Sycamore is commoner and more important in the north of England than in the south, but is widely distributed over the country being associated with ash in many limestone districts. It is rather less exacting than ash in some of its requirements but it requires a deep soil, moderately rich in lime. As a tree for planting, sycamore is subject to the same disadvantages as ash.

Poplar (Populus spp.)—There are numerous species and varieties of poplar which can be grouped into three main classes—the aspens, the Balsam poplars and the Black poplars.

Although the aspen (Populus tremula), is a native of Great Britain, it is a poor tree and is not cultivated. poplars likewise are not favoured, because of their susceptibility to bacterial disease, although one of them, P. trichocarpa, grows well in the districts of the north and west to which the disease has not yet penetrated. The varieties which can be recommended for use in Great Britain belong to the tnird group and are—the Black Italian poplar—P. serotina and its variety erecta, P. robusta and P. gelrica. These have the advantages of rapid growth and freedom from disease. Poplars are not raised from seed, but from cuttings. They are usually put out when from 6 to 8 feet in height and may be planted either as rooted or as unrooted setts. The latter, if carefully planted in a favourable season, form roots rapidly and grow as well as rooted plants. In an unfavourable season, when a spell of drought follows planting, losses with newly planted unrooted

setts may be high. Poplars require much more space than trees and should not be planted at less than 16 feet. They must also be heavily thinned so that competition be individual plants is reduced to a minimum. In this usable trees may be obtained in about 25 years.

Poplar is a suitable tree for planting in agricultural diseither in small copses or spinneys or along streams and road It requires a deep fertile soil and prefers moist conceptored the water is not stagnant. Grants are now available planting of poplars. (See page 650.)

Willow (Salex spp.) Apart from special crops such as various tree willows have been used in the past in this copollarded willows being still a characteristic feature of mour lowland districts. But, nowadays, the only willow comportance is the Cricket-bat willow—Salix alba var cowhich is an important crop tree in parts of east and sout England. This tree can be very profitable to the grower, get the best results very careful attention must be paid details of the cultural processes.

Birch (Betula pubescens Ehrh. and B. verrucosa Ehrh.)—B not an easy tree to establish by planting but it seeds natur many cut-over woodlands on the lighter soils. These young crops are useful if given attention at the right time. Re of misshapen stems and the gradual thinning of the remaining result in a useful crop of birch poles.

Elm—The English elm *Ulmus procea Salist*. is rarely for plantations being essentially a hedgerow tree.

The Wych elm *U. glabra Huds.* which is more frequent is north of England and in Southern Scotland is better suit forest conditions but has been little studied in this countrits requirements are not well known. It is very subject to built kept standing after it has become mature.

The Sweet Chestnut (Castanea vesca Gaertn.)—This tree important as a timber tree than as a coppice tree because rare to find mature chestnut trees which are not badly sh. The Sweet chestnut does not like highly calcareous soil heavy clays but on deep fertile loams and light loams it estab itself well and grows rapidly. It requires well drained soil when drainage is bad it is apt to suffer from disease, chestnut is subject to frost damage when young and shoukept out of frost hollows.

To form a chestnut coppice, young plants should be a from seed in the nursery and planted out on the site at ab feet apart. They may be allowed to grow until they be

able poles before they are cut back, or they may be coppiced e or six years after planting. After they have been cut back ppice shoots rapidly form and the coppice will be ready for

inagement.

Among other broadleaved trees which are occasionally met the in plantations are the lime (Tilia sp.) the hornbeam arpinus betulus) the alder (Alnus glutinosa) and the walnut uglans regia). Apart from the alder, which establishes and generates itself in swampy places, such trees are more often anted for ornament than for timber.

CONIFERS—Great Britain has only one native coniferous nber tree—the Scots pine. All other conifers now used so tensively have been introduced from different parts of the

orld during the last few centuries.

Scots pine (*Pinus silvestris L.*)—This well-known tree is re-

gnised by its bluish green needles, up to 4 inches long, which cur in pairs on the shoots, by its small pointed cones 1 to 3 ches in length and by the reddish tinge of the bark on the upper ert of the stem. It is an important timber tree, yielding the miliar red deal of commerce. Scots pine is an accommodating ee growing on most soils although at its best on light sands d gravels. On rich heavy soils, it becomes coarse and branchy, though the rate of growth is not impaired. On chalk, Scots ne does not thrive and although it grows well for a number of ars is liable to die suddenly when in the pole stage. This tree thstands moderate but not severe exposure and dislikes salt a winds. It is frost hardy and is much used in hollows and her frosty sites, either as a pure crop or in mixture with more nder species for protection. It is liable to damage from sects such as the pine-shoot moth and the pine-shoot beetle. Corsican pine (Pinus laricio, Poiret)—A native of Corsica and ne or two other localities in the Mediterranean region, this tree as come into prominence in recent planting and afforestation. It as certain advantages over Scots pine, growing faster on rtain sites, yielding a larger volume of timber, being much ore resistant to insect attack and producing straighter poles hich can be converted with little waste. Like Scots pine it has eedles in bundles of two but they are longer (4 to 6 inches) and e slightly curled. The bark is grey in colour and lacks the ddish tinge of the Scots pine. Corsican pine is well suited for anting in the drier parts of the country particularly in the outh-east and east; in the southern half of the country it grows onsiderably faster than the Scots but it can be grown in the orth-east of Scotland where, however, it does not grow very uch faster than the Scots pine. It prefers light soils, is tolerant f lime and can be used in chalk and limestone country; it more resistant to smoke and atmospheric pollution than Scots pine and is thus often used for planting on the Bunter sand gravels in industrial districts of the Midlands. It withstand winds.

Corsican pine should not be planted at elevations ove feet because on high ground it is liable to die before it has re-

pole size.

Austrian Pine (Pinus nigra, Arnold)—The Austrian and Can pine are usually regarded as different forms of the species. The Austrian pine is not recommended for plantification timber but is useful for shelter particularly near the coast withstands exposure better than most conifers and is pularly resistant to salt sea winds. It also grows on chalk where it is often planted with beech which it protects and many than the coast of the planted with beech which it protects and many than the coast of the planted with beach which it protects and many than pointed; it is also characterised by heavy persistent branches and, when older, by forked crowns.

Monterey Pine (Pinus insignis Douglas, or P. radiata, Don. native of the Monterey peninsula, is occasionally found in south west where the climate is relatively free from frost, a example, in Cornwall. In this restricted area, it is a useful share producing a heavy, dense crown which withstands expeto sea winds. The needles are in bundles of three and the folia a rich dark green colour. The cones are 3 to 6 inches long mature and are frequently one-sided. This tree has on

restricted use in Great Britain.

Maritime Pine (Pinus pinaster Aiton)—Is a native of the Merranean countries and has been planted at various places at the southern coast of England where it has established itse natural seeding. It is a coarse, flat-topped tree with he branches and thick bark. The needles occur in bundles of they are 5 to 6 inches long and stiff. The cones are large, a 7 inches long and light brown in colour. Unless a better valor form of this tree can be found, it is not likely to be well as the second street of the second

planting in this country.

The Lodge pole pine (Pinus contorta Douglas)—Is a tree whas recently been used in considerable numbers both in C Britain and in Ireland for afforesting moorlands. It tole very acid soils and is often the only tree which can be relied to grow on the poorest types of peat. It grows on better but there is no point in using it where more profitable sp such as Scots and Corsican pines are available. The con is a two-needled pine with short green or yellowish-green need to 3 inches long. The cones are small and frequently cu with a small prickle on each scale but the most character features are the long, resinous buds, like tiny candles.

The European larch (Larix decidua Miller)—A native of Ce Europe was first planted as a forest tree in Great Britain in

econd half of the eighteenth century. It is now one of our ommonest trees. Like other larches, this species is deciduous nd may be distinguished from the Japanese larch by its strawoloured shoots and the shape of its cones, the scales of which ire closely appressed and not reflexed at the top, as in the apanese larch. This larch is an exacting species so far as soil is concerned and is highly susceptible to damage from frost n spring and early summer. Planted in unsuitable soil on a site subject to recurring frost damage, it frequently dies out. Larch can be grown to the size of a small pole on most soils, but on neavy clays, the growth stagnates while on light sands the trees are apt to suffer from butt-rot at a relatively early age. he best results larch should be grown on deep or moderately deep fresh soils with an abundance of water during the growing season. It is unsuitable for chalk—most of the successful plantations in chalk districts are not on the chalk but on the clay with flints or the plateau gravels—while it does not succeed on peat. Larch requires to be thinned heavily.

The Japanese larch (Larix leptolepis Murray) which came into cultivation in the last quarter of the nineteenth century, is recognised by its reddish twigs, and by its characteristic cones. Its foliage is denser than that of the European larch and the tree throws a much heavier shade. Japanese larch is a more accommodating species than European larch and it is particularly valuable in the afforestation of moorlands where it establishes itself quickly if the peat is shallow. It is sensitive to drought and for this reason should not be planted on soils which tend to dry out severely. Although it is injured by late spring frosts, it usually recovers well from frost damage and is preferable to European larch in frosty situations. Japanese larch is more resistant than most conifers to the effects of smoke and in-

dustrial fumes.

The Hybrid larch (Larix eurolepsis Henry) which was discovered in 1905, at Dunkeld in Scotland, is a cross between the two species already mentioned. It is vigorous in growth and is a promising tree being more accommodating than the European larch on a

wide variety of soils.

The Douglas fir (Pseudotsuga taxifolia Britton) is a native of the Pacific coast of North America, whence it was introduced in 1827. It is capable of reaching a large size in this country. On favourable sites, growth is rapid, exceeding that of most other conifers but really good sites are not common. The Douglas fir may be recognised by its pointed reddish buds, by the pectinate arrangement of its needles and by its cones, 3-4 inches in length, which are pendulous. The cones have characteristic three-lobed bracts.

This species is highly sensitive to exposure and must planted on sites where this factor is important. It is also to severe frost damage. It is accommodating as to so grows on a wide variety of soils excepting those whi highly calcareous or markedly peaty. On heavy soils, it to become rank and is liable to be thrown by wind especies the drainage is imperfect.

The Norway spruce (Picea abies Karston)—A native of Europe, the familiar Christmas tree has long been cultive Great Britain. It requires a moist, well-drained soil, flourish on well-drained loams where the rainfall is at least 40 in On light sands and in districts of low rainfall, this tree may moderately well for a number of years but it loses vigour early age and frequently suffers from butt-rot. It will not on calcareous soils but it thrives on the better types of peat relatively frost hardy but is easily damaged by blast and ularly by sea winds. Norway spruce, which is generally p in moist situations, dislikes stagnant water; it is therefore important to see that plantations are kept well drained.

The Sitka spruce (Picea sitchensis Carr)—A native of the board of western North America, has been widely used duri last thirty years in British forestry. It may be distinguished the Norway spruce by its bluish-green needles which are pointed and by its cones which are 2-4 inches long and have almost papery scales. The cones of Norway spruce, on the hand, are 4-6 inches long, rich brown in colour and with to scales. Sitka spruce is more easily damaged by frost than N spruce but withstands exposure more successfully. It on all soils where Norway spruce can be used but can a planted with some success on the poorer and more acid. The rate of growth is substantially greater than that of Norway spruce.

Among other conifers which are met with from time to in plantations in this country are the Western Red (Thuja plicata) and the Lawson cypress (Chamaecyparis) have the flattened branchlets characteristic of some of Cupressineae, and the Western Hemlock (Tsuga heteropy which may be recognised by its graceful habit, its small is \$\frac{1}{2}\$ of an inch in length and its tiny cones which are less the inch long.

Various other conifers are met with in parks and gar Among these are three species of Cedars — the Cedar Lebanon (C. libani) the Atlas Cedar (C. atlantica) and Deodar (C. deodara).

### REES FOR VARIOUS SOILS.

Acid Peat Soils-(i) With Scirpus caespitosus and Calluna in e herbage. Generally regarded as unplantable by normal ethods.

(ii) With Calluna and Molinia. A mixture of pine (Scots

ine or P. contorta) and Sitka spruce.

(iii) With Molinia dominant. Sitka spruce.

Less Acid Peat Soils-With Juncus and Grasses. Norway oruce.

Alkaline Fen Peats-Poplar (if water table is not too high).

lder.

Moorland Soils-Usually with Calluna dominant or abundant the herbage: with a thin, dry peat and with the soil more or ess leached in the upper layers. In low rainfall districts, Scots ine should be the principal species. Douglas fir may be used n mixture with the pine.

Where rainfall is more abundant, use should be made of apanese larch. Sitka spruce should also be tried preferably in

nixture with Scots pine.

Hill grassland and bracken—When bracken growth is heavy, t is often advisable to plant Japanese larch and, in sheltered places, Douglas fir which are capable of suppressing and mothering this fern. European larch may also be planted but ts lighter shade does not have the same effect in killing the racken.

On hill grassland, Norway spruce, Sitka spruce or Japanese arch may be used, particularly in the wetter districts while deep, fresh soils may be successfully planted with European arch. The appearance of heather or bilberry among the grass

ndicates the advisability of using Scots pine.

Chalk Downland—The best tree for afforestation on this land s beech but as this species is subject to damage from frost and from sun-scorching it is best to mix it with pine (Scots, Corsican and Austrian) at the time of planting. The pines give the young beech the necessary protection and can be cut out when the beech are well established. Plantations of larch and other species are often successful on chalk hills but they are usually growing on the clay-with-flints or plateau gravels on the tops. They are not likely to succeed on chalk escarpments.

Lowland Soils-(i) LIGHT SANDY SOILS-Scots pine and Corsican pine. The latter is preferable in the south and south-

east of the country.

(ii) MEDIUM SANDY SOILS AND LIGHT LOAMS-Most of the conifers succeed on these soils, although the spruces and Japanese larch are apt to cease growing vigorously at an early age if the land is subject to drought.

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Of the hardwoods, oak, beech, lime, birch and, if the slightly acid, sweet chestnut all grow satisfactorily.

(iii) LOAMS—Pines, especially Scots pine, tend to coarse and rank on good loams but larch, spruce and Defir flourish.

Most of the hardwoods can be used. If the ground is w

not waterlogged poplar may be grown.

(iv) CLAYS—Clays, generally, are unsuitable for con All the hardwoods may be grown but they do not est

themselves very quickly.

Frost-Hardy and Frost-Tender Trees—Winter cold not normally affect the timber trees commonly grown i country. Late spring and, to a less degree, early autrosts are damaging to numerous species.

The effects of these frosts are twofold:

(i) delaying the establishment of young crops by coback and sometimes killing the small trees.

(ii) restricting seed production on mature trees by killir

flowers.

The common trees may be classified in respect of resistance to late spring and early autumn frosts in the followay:—

Frost Hardy-Scots pine, Birch, Pinus contorta, Hornb

Elm

Moderately Frost Hardy—Corsican pine, Norway sp Japanese larch.

Moderately Frost Tender—Oak, Sycamore.

Frost Tender—Beech, Ash, Sitka spruce, Douglas fir, Euroarch.

Trees and Exposure—Constant exposure to wind an adverse effect on growth. This is more severely felt by iso individuals for it is noticeable how, in a wood on an exposite, the trees on the windward edge are small and relative that the trees in the centre, sheltered by the edge are much better developed. Some species are more subject damage than others and it is important to know which susceptible because of the increasing importance of planting the purpose of giving shelter.

Generally speaking, the common hardwood trees, if the is otherwise suitable, are resistant to exposure; the poare possibly an exception to this rule as some varieties appeare be easily damaged by wind. This genus has not yet sufficiently studied, however, to make any definite pronout

ment possible

Of the conifers, Corsican and Austrian pines, the larches Sitka spruce are resistant to exposure and so is Scots except at high elevations. Norway spruce is only moder esistant while Douglas fir should not be planted on exposed ites being highly susceptible to damage from exposure to wind. Exposure to salt sea winds affects some species severely, of which Scots pine and Norway spruce are good examples. Neither should be planted close to the sea.

Austrian pine and Sitka spruce are remarkably resistant to

alt-laden winds coming from the sea.

Shade Tolerance of Trees—Trees can be divided into wo classes in respect of their light requirements, viz. "light lemanders" and "shade bearers." Light demanders are ntolerant of shading by their own or by other species; shade bearers tolerate the shade of other trees standing over them.

In planting mixtures or in underplanting one crop with mother, it is important to know the degrees of shade tolerance

of the different species.

Tolerant of Shade—Conifers:—Yew, Silver firs, Thuya, awson cypress, Douglas fir, Norway spruce. Hardwoods:—Beech, Hornbeam.

Moderately Shade Tolerant—Conifers:—Sitka spruce. Hard-

woods: -- Sycamore, Sweet Chestnut, Lime.

Intolerant of Shade—Conifers:—Scots pine, Corsican pine, European larch, Japanese larch. Hardwoods:—Poplar, Oak,

Ash, Elm.

Trees which are intolerant of shade generally cast a light shade themselves and they can be underplanted with shade tolerant species. It is not safe to attempt this, however, until hey have reached a considerable height with their canopy thirty to forty feet from the ground. Young crops of pines and of lapanese larch throw a heavy shade and the last-mentioned in its young stages can suppress species like Douglas fir.

Planting for Shelter—Plantations of trees may be used to provide shelter of a semi-permanent kind to houses and buildings, to agricultural land, and to stock. The purpose for which the shelter is required governs to a considerable degree the type of plantation which is established and determines its

size, shape and location.

Shelter belts and shelter plantations reduce the velocity of the wind and this effect is felt for a distance to leeward of about ten times the height of the sheltering trees. Beyond a distance approximately equal to five or six times their height, the effect is relatively unimportant. Plantations to windward of houses and buildings have the effect of increasing the winter temperature in the sheltered structures.

In planting to shelter houses and buildings, trees should be so placed to prevent over-shading and to ensure when they reach maturity damage to the structures is avoided if they fall or are blown down. They must not be placed so far away that the

maximum benefit of the shelter is lost. A distance equival  $1\frac{1}{2}$  times or twice the probable final height of the trees was afe and effective.

Poplars are troublesome, particularly in clay soils, if the placed less than thirty yards away from a house. Their vigo wide-ranging, surface roots by taking moisture from the soi cause local subsidence in a dry season and cause cracks in

Shelter belts are sometimes necessary to prevent wind er of the soil, a not uncommon phenomenon in the Fens and clight lands of East Anglia and elsewhere. Here narrow bel usually adequate because even single lines of trees have appreciable effect. Belts of half a chain to one chain in wide effective, especially if they can be repeated at frequent inte. On hill land, where shelter to stock is the primary considerabelts should be wider and longer. The winds are gene stronger on such sites and a much greater benefit is obt from thick belts. Two and a half chains is the minimum effective width on hill land.

Shelter belts should be designed to lie at right angles to direction of the prevailing wind and the longer they are greater the area protected effectively. On hill ground, how there are numerous local variations of wind direction was require close study before a belt is finally sited. In up valleys the wind normally blows up and down the valley and usual to run the shelter belt up the slope at right angles to direction of the valley. Local changes of topography, how may bring in winds from side valleys or downdraughts higher slopes and for this reason belts are often plants critical points in the shape of the letters L or T.

The outside branches of a shelter plantation should nev brashed or pruned because a shelter belt loses some of effectiveness when the wind can blow through it.

Planting for Timber—Any timber produced in shiplantations is really a by-product, subsidiary to the object, the provision of shelter. Planting for timber requidifferent approach and afterwards a more intensive progra of management

Shelter plantations must, of necessity, be planted in exp situations; for timber the best results are obtained by plant in sheltered sites where a wider range of species can be use reach a greater height and larger size than is possible in exp situations.

Similarly, for timber production, good land offers the chof more numerous and more valuable species, it gives a him

te of growth and the probability of a crop of timber in a porter time than land of low fertility. These are considerations hich should weigh with the private landowner in making his

ecision on the selection of land for planting.

Planting for shelter is usually more expensive than planting or timber production, because the shape of the normal shelter elt, long and narrow, involves the expenditure on fencing of an ordinately high sum per acre of land enclosed. Plantations of his shape are unsuitable for timber production because they ontain too high a proportion of edge trees and the full possibility of growth inherent in a species cannot be realised on sites then there is exposure unless the plantation is sufficiently deep to overcome this "edge" effect.

Generally, therefore, small plantations (say 5 acres and nder) are unsuitable for timber production on ground affected y exposure as they contain a high proportion of stunted and halformed stems. Small plantations are best confined to laces where there is some shelter for example in side-valleys, ombes, dingles and odd corners of sheltered farm land. On

ther sites, the larger the plantation, the better.

Preparation of Ground for Planting—The amount of round preparation necessary prior to planting depends on the type of land and on its use immediately before afforestation on or re-afforestation. Old woodland, derelict agricultural and, rough pasture, heather moorland and peat land all re-

uire different treatment.

Old coniferous woodland rarely requires special treatment, part from drainage to remove any excess of water, and new lanting can be carried out among the stumps of the old crop, rovided these are old and dry enough to be unattractive to the ine weevil. If the weevil is still present in the stumps, planting

hould be delayed until all risk is past.

Old broadleaved or hardwood woodland is generally much nore difficult to prepare for new planting. It is generally bound on more fertile soils than old conifer plantations which esults in a heavy growth of vegetation including numerous woody species. Also, the old hardwood trees coppice from the tump and strong new growths are often produced in this way while many of the limbs and branches of the former crop trees are frequently left on the ground and in course of time these recome overgrown with brambles, thorns and other creepers. The drainage system, important on heavy soils, may have been waterlogged conditions. The longer the replanting of hardwood areas is delayed, the greater the expense of bringing them not a condition fit for replanting and it is advisable therefore to estock them as soon as possible after felling.

Lop and top should be collected and removed or burnt site; weed growth should be cut along the lines where the plants are to be inserted, and, if this is done, the planting carried out relatively cheaply. When, however, such a sibeen neglected for a number of years, the expense of clearing mass of coppice and weed growth in order to replant is exc. If the coppice shoots are growing reasonably straight, the be allowed to grow on with the intention of thinning then and underplanting with a more desirable species or the cottotal clearance may be reduced by cutting lanes or groups mass of growth and planting these cleared areas. This we give a wholly satisfactory crop, but it may be the best which be done in the circumstances.

Derelict agricultural land is more easily treated. Whe from bushes, wide single furrows at the correct distance for the species to be used should be ploughed, the young being planted in the furrow bottoms. This gives the plants an advantage by removing for a time the compregetation which hampers their establishment. Bushes of

pulled out with a tractor.

On most rough and hill pasture, where ploughing is normally possible, little preparation of the ground is necessary before planting. On dry slopes, with a thick grass syoung trees may suffer from intense root competition possibly from nitrogen deficiency. It is usually an advantathese conditions to remove the grass from the spot when plant is to be inserted. This operation, "screefing," can be with the broad end of a mattock, the pointed end of which be used for the actual planting.

Much planting is done nowadays on heather moorland peat but these difficult types of soils should not be pl without obtaining expert advice. Ploughing is now gen used, but special ploughs are necessary, in the one cas break the pan and, in the other, to cut the drains whice

essential.

Fencing of Plantations — Seldom can plantations be a successfully without fencing. In almost every case y plantations must be fenced against rabbits or stock or and even where rabbits are not numerous it is advisable.

fence against them as an insurance.

The fencing must be fairly durable because a young cretrees is not safe from damage by rabbits until a dozen after planting while the smooth-barked hardwoods mattacked when quite large. Generally speaking, sheep cattle do not damage young trees after they have formed callffences are maintained up to the time of the first thinning reable protection is obtained.

A stock proof fence which excludes sheep effectively can be made by using five plain galvanised wires (No. 8) with a top wire of barb at 4 ft. above ground level. Strainers should not be more than 150 yards apart, while the intermediate posts should be at three yards intervals.

A stock-and-rabbit-proof fence can be erected to the same specification but with rabbit netting 42 inch by 11 inch 18 gauge) fixed on the inside of the fence and let into the ground to a depth of about 6 inches. The netting may be erected on the outside of the fence if it is unlikely to be damaged by horned

cattle and in this case, fewer wires may be used.

A fence proof against rabbits only may be constructed by using a plain or barbed galvanised wire, stapled above the netting with another plain wire, lower down behind the centre of the netting. The netting-42 inch by 11 inch 18 gaugeshould be tied to the top wire and should be let into the ground. If this cannot be done, the bottom 6 inches of the netting should be turned out along the surface of the ground and kept in position with sods laid upon it.

Drainage of Plantations—Trees will not normally grow in waterlogged ground and efficient drainage is a prerequisite to success in planting on land permanently or intermittently The drains used in forestry are open ditches or channels.

Tile drainage is not used.

Where patches of wet ground result from a spring, cutting a drain to lead the water away by the most convenient and shortest route is necessary. Where the trouble is caused by water coming in from adjoining higher ground, it may be necessary to dig a cut-off or trap drain around part of the periphery of the planting site. This drain should be, as nearly as possible, at right angles to the flow of the incoming water and should lead to an adequate outlet. If this drain is long or if it must carry considerable quantities of water, it may be advisable to tap it at one or more places to prevent overflow.

These drains should have enough gradient to allow the water to flow freely and the gradient (and the direction) should not be suddenly altered as sharp changes in direction and slope may lead to scouring, undercutting of the sides or to silting up.

Where it is necessary to deal with water accumulating on the surface of the planting site, a system of secondary drains leading into the main channels should be cut. These may be spaced 20 to 30 yards apart. The drainage of peat land requires special treatment if the peat is deep and an expert in the afforestation of this kind of land should be consulted before any drainage works are undertaken.

Forest drains are usually about 15 inches in width at the top and 6 inches at the bottom with a depth of 9 or 10 inches. The main ditches are usually wider at the top and up to twice depth of the subsidiary drains.

Plant Supply—It is doubtful whether a planting gramme of less than ten acres a year justifies the establish of even a small nursery and when small areas are plante irregular intervals, plants should be purchased from a nurseryman specialising in forest trees. For all species, with exception of poplar and willow, rooted plants raised from are used. They may be seedlings, one, two, or even three old, but, more usually, transplants are used. The intenpurchaser should verify that the plants have stout shoots branches, plump, well-filled buds, and sturdy stems. Conife plants should also be judged by colour of foliage and length needle for deficiencies in plant nutrition affect both charac Conifers with yellowish foliage and needles less than the no length should be avoided. The roots should be bushy and furnished and there should be a reasonable balance between root and shoot systems. A top-heavy plant with obviously r shoot than root is rarely satisfactory and those which have to five or six years to reach the required size instead of thre four years are clearly lacking in vigour.

Seedlings are not used so frequently as transplants in plant except for oak, of which one-year and two-year old seedl have been found to give good results. For other hardwoods for conifers, transplants are in general use; neverthe strong seedlings are often employed successfully. They are so reliable, however, and may suffer heavy losses if a drought of the strong seedlings are of the seedlings are of the

follows planting.

Transplants are described in the nursery trade according age and the number of times transplanted. Thus, a preferred to as a 1 yr. +1 yr. +1 yr. has been transplanted as a year seedling, kept in the transplant lines for one year and treplanted for another season to be lifted as a three-year plant; a 2 yr. +2 yr. transplant is obtained from a two yseedling lifted from the seedbed and allowed to remain for seasons in the transplant lines from which it comes out as a feyear-old. Plants remaining undisturbed in the transplant I for two years are generally larger than stocks of the same lifted and retransplanted at intervals of one year but are apcheck for a year or two after planting.

Large transplants are preferable to small ones in situati where weed-growth is likely to be strong. Elsewhere, they he the disadvantage of requiring more careful planting, while exposed sites they are liable to work loose in the soil under influence of the wind. Large transplants also cost more t

medium-sized or small plants.

The following planting stocks are recommended for the commoner species on sites of average character.

П	A	B	L	E	-1	9	7

Species	Age of Plants	Size in inches
Scots pine	1 yr.+1 yr. or 2 yr.+1 yr.	8–15
Corsican pine	2 yr. ; 1 yr.	5–12 12–24
Larches Douglas fir	99 99	12–24
Norway spruce Sitka spruce	2 yr. +2 yr. 2 yr. +1 yr.	12-18 12-18
Oak	1 yr. or 2 yr.	8–18
Beech	2 yr.+1 yr.	12–24 24
Ash Sycamore	2 yr.+2 yr.	24 24

Poplars and the Cricket-bat Willow are not raised from seed but from cuttings taken from suitable trees and rooted in

the nursery.

Poplars should be put out when strong plants, six to 10 feet high. A good nursery soil produces such stock in two or, at the most, three years. They are usually planted as rooted cuttings but setts are sometimes employed. These are strong erect shoots which are severed from the roots at ground level and are then planted firmly in the soil. Unrooted sets of poplar can develop roots of their own with remarkable rapidity after planting.

Cricket-bat willows are planted as sets or as rooted cuttings which must be carefully selected, perfectly straight, and at least

eight feet in height.

Cuttings and sets of these trees should not be purchased without a guarantee they are true to name. This is essential with cricket bat willow which is a specially selected variety.

Planting Distances — Spacing is important because a substantial part of the expense of planting lies in the cost of the plants. The minimum number needed to cover the ground and meet the silvicultural requirements of the species should be used. Trees planted too far apart take longer to form a canopy with which to dominate and suppress weed-growth and hence lead to an annual expenditure for weeding over a longer period. If planted for shelter they take longer to provide it when spaced too widely; if grown for timber, heavy branches and larger knots are produced unless they are artificially pruned. Certain trees, such as the poplars, demand light and room and must be spaced widely at the very outset, and kept from overcrowding. If this is not done, the growth stagnates very quickly and a disappointing crop is obtained.

Close spacing involves much greater initial outlay tha spacing but this extra cost may sometimes be recovered if a good market for small poles which can be removed in this Close initial spacing means more trees on the ground and plantation is thinned out, as it should be, before the tree begun to compete severely with each other, a compar large number of poles may be taken out in the first thi Small poles of larch may be produced profitably in th when a market is available, but close planting for this p should never be undertaken unless there is reasonable ce of a market. If outlets for the produce are poor, extra e is incurred in cutting out a large number of small poles in t thinning.

TABLE 198

Number of Plants per acre required for planting at di

	spac	mgs.	
Spacing feet	Number per acre	Spacing feet	Number pe
$\begin{array}{c} 3\frac{1}{2} \times 3 \\ 3\frac{1}{2} \times 3\frac{1}{2} \\ 4 \times 4 \\ 4\frac{1}{2} \times 4\frac{1}{2} \\ 5 \times 5 \\ 5\frac{1}{2} \times 5\frac{1}{2} \\ 6 \times 6 \\ 6\frac{1}{2} \times 6\frac{1}{2} \\ 7 \times 7 \end{array}$	4,840 3,546 2,722 2,150 1,742 1,440 1,210 1,031 889	$ 8 \times 8 $ $ 9 \times 9 $ $ 10 \times 10 $ $ 11 \times 11 $ $ 12 \times 12 $ $ 15 \times 15 $ $ 16 \times 16 $ $ 18 \times 18 $ $ 20 \times 20 $ $ 25 \times 25 $	680 537 436 360 302 193 170 134 109 70

The following spacings may be used with safety on av sites for various common species.

Oak, 4 feet by 4 feet.

Scots pine, Corsican pine, Beech, Ash, Sycamore, 4½ fe

Norway spruce, 5 feet by 5 feet.

European larch, Japanese larch, Sitka spruce, 5½ feet

Douglas fir, 6 feet by 6 feet.

Poplar, 18 to 24 feet.

Methods of Planting.

(a) Pit planting—In this method a hole is dug, with a s large enough to take the roots of the tree to be planted. large scale work it is expensive and is now rarely although it gives excellent results. Almost the only apart from specimen trees, now planted in pits are rooted of poplar which well repay careful planting.

- (b) Mattock Planting—On steep hillsides, where there is no peat, the mattock is a useful planting tool. The broad end can be used to clear the vegetation from spots where the young trees are to be planted. The pointed end of the mattock is used to make small pits in the soil, into which the plants are placed and firmed with the foot. Mattock planting is effective on slopes where the plants are not too large.
- (c) Notch Planting—Most of the planting in this country is done by this method. There are various forms of notch but the essence of the operation is that a space is opened in the soil wide enough to take the roots of the young tree and is then closed again quickly as soon as the roots are in position. Two common types are the L notch and the T notch. In the L notch, a cut is made with an ordinary garden spade which is driven into the soil to a depth of several inches. The spade is withdrawn and another cut is made at right angles to the first, the two cuts forming a letter L. The spade is levered back so that a wedge-shaped block of soil is slightly raised and the roots of the plant are inserted at the angle formed by the cuts. The soil then falls back into position over the roots of the plant and is firmed with the heel. The T notch is similar but the cuts are made in the form of the letter T.

Another form is the vertical notch, in which the spade is driven straight down into the soil and levered sideways until a notch is made. The plant is then inserted alongside the spade which is then withdrawn and used for firming the young

tree.

Notching is an expeditious and cheap method of planting giving good results when carefully carried out.

(d) Turf Planting—When young trees are planted directly into peat, their roots die and the plant has to keep itself alive until a new root system is formed. The new roots are put out at the surface of the soil and run in the superficial layers only. The method, known as turf planting, makes use of this phenomenon. A block of peat usually about a foot square and four to six inches in depth is cut and placed on the surface of the soil. A cut is made through one side of the turf, as far as the centre and the plant is slipped into this cut with its roots spread out between the turf and the original surface of the bog. By this method, the young trees usually establish themselves quickly without a check as happens when planted directly into the peat. Turves for planting are usually obtained from the drains which must be cut.

Maintenance of Plantations—Plantations of trees require attention throughout their life-time and certain operations

must be carried out at the right time if the crop is to de satisfactorily. These are :—

(i) beating-up; (ii) weeding; (iii) cleaning; (iv) brashing thinning; (vi) maintenance of drains; (vii) maintenance

fences.

(i) Beating-up, a term used to describe the replacement trees which have died after planting. This should be carried as soon as possible certainly not later than the second year the formation of the plantation. If the failures are less 15 per cent. it is unnecessary to replace them unless occur in one group or the spacing of the original plants was six fermore. Losses higher than this figure should be made good for any reason, beating-up is delayed beyond the second it is a mistake to put a new plant exactly on the site of the one unless the original spacing was wide. Instead, it is bett replace two dead trees side by side with one new tree plantidway between them. This prevents the suppression of the plant by the growth of those planted several years earlier.

(ii) Weeding—There are very few sites where weeding is necessary. To prevent smothering it is necessary to keep you trees free from vegetation until they are tall enough to surmit. Light, dry soils do not normally produce heavy weed ground one weeding usually suffices; heavy, rich land may several weedings in the first year or two. Bracken is particular troublesome especially in late summer and autumn and if cut well back from the plants lodges on top of them during

winter causing serious damage.

Weeding is best carried out with an ordinary reap ho a stick carried in the left hand is useful for locating small and for protecting them from the hook. Woody growth is

cut with a hedge-knife or slasher.

(iii) Cleaning—When the plantation is reasonably stocked and no longer needs weeding, it can be regarded established and requires little attention until the trees commute form canopy and the lower branches begin to die. From to time it may be necessary to remove bushes of willow, of shrubs and small trees which have seeded into the plantate. This operation or "cleaning" should be effected with discrete Seedlings of valuable tree species such as oak or as a cestablish themselves naturally in the plantation; these should be cut out only after careful consideration.

(iv) Brashing—When the trees form a continuous can the lower branches begin to die. They should be removed they are not shed normally, from all or some of the trees in plantation. This operation is known as "brashing."

This practice affords access to the plantations and enables man in charge to examine the crop; it enables the tree to pu

ean, knot-free timber near the butt, the most valuable part of ne stem; it facilitates subsequent operations such as thinning. These are substantial advantages, but brashing is expensive and is doubtful whether brashing of every tree can be justified. It is better to brash those trees which are likely to remain as part of the crop for some years and to avoid treating those which ome out in the earlier thinnings.

Hardwood trees do not normally require brashing, as the ead lower branches are shed naturally; it is necessary for all onifers though some, like European larch, require very little

ttention.

Brashing is carried out with a saw and the branches are taken off to a height of about seven feet; the removal of a few live branches is usually unavoidable but this does no harm except to the spruces which are subject to attacks of canker.

Pruning, refers to the removal of branches to a considerably greater height than is involved in brashing. It is necessary for coplars and cricket-bat willows but with other species is carried out only in special cases, e.g., for telegraph poles or to improve the form of promising crops of hardwood species.

(v) Thinning—Thinning must be carried out for the first time when the trees have begun to compete with each other for space and light and it should be repeated at intervals all through the ife of the crop. The object of thinning is to favour the best rees and to improve gradually the quality of the stand as a whole.

There are various types of thinning described in the text-books but the type most commonly employed in this country is the 'low' thinning in which attention is directed chiefly to the emoval of trees falling behind in the race for dominance. Badly shaped trees of all sizes, including dominants, are also removed.

Fast growing species like Sitka spruce and Japanese larch may need thinning fifteen years after planting; for slower growing species like Scots pine thinning need not usually begin until the trees are almost twenty-five years old. No rules, however, can be aid down for rate of growth varies from site to site, but whenever a crop has reached a height of about 25 feet it should be carefully examined to see whether thinning is necessary. Thinnings may be light, medium or heavy. For some light-demanding species heavy thinning is essential—an example is larch—while in an extreme light-demander like poplar, the crowns must not be allowed to crowd each other even slightly.

The interval at which thinnings should be carried out varies with the rate of growth. For the first few thinnings, three year intervals are necessary for Sitka spruce, Japanese larch and poplar. For most other species, five-yearly intervals are sufficient.

Thinning should be repeated in young and middle-aged when the crop has made another ten feet of height g As the trees grow older, the intervals between thinnings rextended.

Thinnings give useful returns in the shape of poles and produce and, later on, of sawing timber. It should alw possible to utilise these at home or to dispose of then customer.

- (vi) Maintenance of Drains—Drains must be main throughout the life of the crop and accumulations of sta water should be prevented. Neglected drainage is the pr cause of wind-blow and storm damage in woodlands.
- (vii) Maintenance of Fences—Plantations must be so fenced against rabbits until the trees have reached pole size if the plantations are hardwood, the protection must be tained throughout the greater part of the life of the conserver damage may be caused to large hardwoods by in hard weather in the winter. It is cheaper to get rid rabbits.

Fences as a protection against cattle or sheep are not nec after the first thinning, if physical damage to the tree is a is being guarded against. Horses, however, may do s damage to trees by gnawing the bark and killing the cambi

Grazing in Plantations—Grazing should not be per in young plantations since sheep and cattle damage trees. The temptation to turn stock into growing plant is possibly greatest whenever there are plantations of ground as the cessation of burning and the fencing of grazing animals often leads to striking changes in the hell sheep grazing in young spruce plantations in early su pay little attention to the trees at first and confine themselves grass on the rides and among the trees. Towards the eduly, however, they tend to leave the grass and begin to a the young trees causing much damage in consequence.

Later, when the trees have reached pole size and are twenty feet in height, they are proof against damage from and sheep. Normally little grazing is to be had in hard plantations but larch and old pine woods on hill ground provide a moderate amount. Foresters in general are ave grazing because of its injurious effects on the growth of the and the condition of the forest floor. The loss of nut due to the consumption of herbage by the animals may appreciable effects on soils of low fertility whilst the compaeffect of the hooves of the animals may be harmful. development of natural seedlings in older woodlands is effect stopped by sheep and cattle.

Nevertheless, it is possible that on soils of fair fertility, a certain amount of grazing may be carried on without lasting injury to the forest crop provided the stock are not too numerous and are admitted for limited periods.

FELLING OF TIMBER—LICENSING—Timber, generally, may not be felled except under licence, which is issued by the Forestry Commission. Under the Control of Growing Trees, (Felling and Selling) Order, S.I. 1950, No. 1, no growing tree, of more than three inches diameter at five feet from the ground, may be felled without a licence which must be obtained by the owner of the trees from the Forestry Commission.

There are the following exceptions:—

(a) orchard trees are not subject to the order.

(b) if the quantity of timber is small, not more than 275 cubic feet, quarter-girth Hoppus measure, over bark, in any one

calendar month, no licence is necessary.

Any owner of standing timber who intends to fell it, or to sell it for felling, should first make an estimate of the quantity concerned. If this is in excess of 275 cubic feet, an application should be made for a licence to fell to the Conservator of Forests for the district in which the timber is growing. An owner of standing trees should not enter into negotiations for their sale until he has made certain that a licence to fell will be issued.

SELLING TIMBER—An owner should first make it clear to intending purchasers what he is selling. Difficulties frequently arise in practice through neglect of this elementary precaution.

Sales of standing timber may consist of (a) whole woods, (b) parts of woods or (c) individual trees. If a whole wood is being sold it should be marked clearly on an Ordnance Survey map; if part of a wood only is to be sold, it should be clearly demarcated in some unmistakable way, i.e., by painting the boundary trees, so that the purchaser has no excuse for going beyond the limits of his purchase; where individual trees are being sold, each should be marked distinctly. Any markings, either of individual trees or of boundaries should be described in the Sale Contract.

The vendor must afford reasonable facilities for the extraction of the timber and any extraction routes which he is prepared to give should be clearly indicated on a map or plan. This is particularly important in agricultural districts where timber from hedgerows and small spinneys and copses has often to be

taken out across fields.

Agreement in advance about extraction routes may save much

argument later.

It is also advisable to agree, in advance, about the time within which the operation should be concluded. The felling

licence is valid only for a stated period and the work sh be arranged for completion within the licence period.

Sales may be made (a) by auction (b) by tender or (c) private bargain. Auction sales are a recognised way of disposition of underwood and coppice in some parts of the country viseveral well-known estates hold periodical auction sales standing timber. When supplies are scanty and prices rising sell by auction may give the best return but against this is chance of having on the ground a firm about which litt known and whose methods of working may not be satisfact

Sales by tender, after advertisement, throw the lots ope competition and allow the vendor some choice in the select of the purchaser. Both these methods and the previous one the vendor to the expense of advertising or paying auction

fees and for small sales these are scarcely justifiable.

The commonest method, especially for small lots of time is for sale by private bargain and when dealing with a

known timber merchant this is probably best.

It is advisable to obtain a valuation of the timber before offered for sale. Many sales of timber and especially states, are carried through with the owner in ignorance of real value of the material offered. This often leads to difficin negotiating a sale and usually results in the vendor feeling has made a bad bargain, no matter how good the price. valuer's fee is usually recovered by the improved price realing During the war of 1939-45 and for some years afterward.

the prices of standing timber were subject to control maximum prices were laid down for all classes of home-green

timber. These restrictions have now been removed.

Timber may also be sold after it has been felled and sale this kind are usually made on the basis of a price per cubic fit the trees being measured when they are sold. The vem makes the usual allowances for bark and for defects. The method is often used when an owner takes down his own to avoid damage to buildings or to other growth. There is doubt about the volume measurement by this method, but exposes any defects which may exist in the timber.

#### USES OF TIMBER

Oak—Strong, hard and usually straight grained. heartwood is durable but the sapwood readily decays a should not be used where durability is an important requiremed. Oak is difficult to season and is usually air-dried for prolon periods before kilning and manufacture. Oak is used for gafencing, cartwright's and wheelwright's work, furniture, shoulding, railway wagons, house and building constructions coffin boards, turnery and cooperage.

Oak should not be used in contact with iron which it rapidly corrodes. Seasoned oak timber weighs about 45 lb. per cubic oot.

Beech—Strong, hard and usually straight grained. It is not durable and decays more rapidly than most British hardwood timbers; it is therefore unsuitable for outdoor work unless treated with a preservative. Beech, unlike oak, is easily spoiled if left lying after felling and it should be converted as soon as possible after cutting. It lends itself to turning, and to bending after steaming.

Beech is used for turning into tool handles, bowls, rollers, etc., for brush backs, heels of shoes, planes and mallets, for

chair making, toys and flooring.

It weighs about 45 lb. per cubic foot

Ash—Tough elastic and moderately durable. It seasons moderately rapidly in the air. Because of its toughness and strength, English ash is highly suitable for sports goods and suitable logs command good prices for this purpose. The principal uses are:—tennis rackets, hockey sticks, agricultural implements, furniture, tool, axe and pick handles, car and lorry bodies, cart shafts, wheel felloes. It is also used in turnery and to some extent in aircraft construction. Small poles and coppice shoots of ash are used for hurdles, crate-rods, walking sticks, and hedge-stakes and rails.

When seasoned, ash weighs from 40-45 lb. per cubic foot.

Sycamore—Strong, moderately hard and even textured with a light lustrous colour. It is not durable and is liable to become stained and discoloured before fully seasoned. It works moderately well but does not split. It is used for veneers and turnery in which rollers, bobbins are made; it is also used in the manufacture of bread platters, and wooden household and dairy utensils, where its light colour is an advantage. At the present time it is much in demand for furniture.

Sycamore coppice shoots, if too small for turnery are of little

value.

The timber weighs about 40 lb. per cubic foot.

Elm—The different species of elm produce similar timber. Elm is tough and strong but twisted in the grain and therefore difficult to split and subject to warping when sawn. In this respect, Wych elm is rather better than the common English elm. The timber is only moderately durable in the open but when completely immersed in water it lasts a long time and for this reason has been used for piling and, in former times, for underground water and drain-pipes. Elm is extensively used for coffin boards and for the ends of boxes and containers. It is also used for the keels of boats, for naves of wheels, wheelbarrows and

weather boarding while its use for the seats of chairs known.

Elm weighs about 35 lb. per cubic foot when seasoned.

Birch—Birch is tough and fairly soft; it seasons well not resistant to decay. It is suitable for cutting into plywood veneers and for turnery. It also bends well. Relativel home-grown birch timber comes on the market but a con

able use is made of small branches and twigs.

Birch is used for chair-making, for the cheaper kind of articles, for brush backs, clothes pegs, barrel bungs, an soles. It is also the principal wood used in the manufact thread bobbins. Twigs and small branches less than ar in diameter are used in the steel rolling mills, for race jumps, and for besoms.

Birch timber weighs about 42 lb. per cubic foot.

Lime—This is not a strong timber, being soft and light, not durable. It works extremely well and has long been the principal timbers used in wood carving. The timber i for the manufacture of dairy and kitchen utensils, for fram beehives, cabinet making and artificial limbs, while during war it was used in place of poplar by the makers of match

Lime weighs when seasoned about 35 lb. per cubic foot.

Sweet chestnut—Large chestnut trees are usually badly s in this country and it is often difficult to get much good t out of them. Chestnut is rather less strong than oak but is and extremely durable. It splits very easily, although ma the older trees have a pronounced spiral grain.

The timber is used for purposes usually served by oak, e. gates and fencing, constructional beams, coffins, flooring,

Young poles cut from coppice are used in large quantiti split pole fencing. Hop poles are also obtained from che coppice.

Chestnut timber weighs about 35 lb. per cubic foot

Alder—The timber is soft, light and easily worked but it notable for strength. It is not available in large quantities i country. Alder timber is not durable above ground but used as piles or for under water work it shows great resistan decay. Alder is also the wood favoured for making clog which were once in great demand in the textile districts of L shire while, formerly, it was regarded as one of the best woo making charcoal for gunpowder. Alder is used extensively manufacture of hat blocks and in turnery.

Alder wood weighs about 35 lb. per cubic foot when dry

Walnut—Walnut timber is scarce in this country but it i of our most valuable woods and good logs always comhigh prices. The timber is strong, tough and hard, does not split easily and is durable.

It is used mainly for furniture and in the manufacture of gun

tocks

Seasoned timber weighs about 40 lb. per cubic foot.

Poplar—Poplar is a soft light timber but strong and tough and with a capacity for withstanding knocks and blows without denting or fracturing. The timber is not durable. It is light in colour, free from odour and straight grained. The different species of poplar vary slightly in the qualities of their timber but, in the main, they conform to the above general description.

The Lombardy poplar is the only common poplar which is not used for timber, chiefly owing to the large number of knots

caused by the numerous small side branches.

Poplar timber veneers readily and it is extensively used in the manufacture of matches and match boxes. It has also been used successfully in making pulp. The timber is admirably suited for cart bottoms, as it withstands knocks, while for chip baskets, packing cases, kegs and toys, it is used on a considerable scale. The timber of poplar, when dry, weighs about 28 lb. per cubic foot

Willow—The timber of willow is generally similar to that of poplar. It is tough and light in weight (28 lb. per cubic foot) and for this reason is frequently used in making artificial limbs. The other common uses are much the same as those of poplar

and it is readily taken for the manufacture of wood-pulp.

The cricket-bat willow is the source of the best bats although inferior and cheaper bats can often be made from other species of willow. For this purpose the timber must be fast grown, free from knots or stain, and straight-grained. The timber of the cricket bat willow is light and very tough and does not split or

splinter readily.

Hornbeam—The timber of hornbeam is not commonly met with nowadays in this country but it has some useful qualities. It is a dense wood which is difficult to split owing to twisted grain and it has the virtues of strength and toughness. It is not particularly durable. It is used for various purposes in which a hard wood is required, such as the manufacture of mallets. It can be stained so as to resemble ebony.

When dry it weighs about 43 lb. per cubic foot.

Horse Chestnut—The timber is soft, light and neither particularly strong nor durable. It works and seasons easily and it can also be carved. It is white in colour. It is used in the manufacture of domestic ware such as bread platters and kitchen utensils. It is also used for trays for fruit stores, and for boxes, toys and various articles of turnery.

It weighs about 30 lb. per cubic foot when seasoned.

Hazel—Hazel is not normally used for sawing or to owing to the small size of the coppice shoots which are availuted but it has an extensive use for hurdles, hedge stakes, bean pea sticks, thatch pegs and hoops for cooperage.

Scots pine—This is one of the most important timber commerce in Europe and is familiar to all as Baltic red Grown in this country the timber is more variable in quantum that brought in from northern Europe, but the slow-scots pine of north-eastern Scotland is as good as the imported material. Moderately strong, tough and hard timber both seasons and works well. The heartwood is durable, but the sapwood is liable to decay. It is used for a variety of purposes—in building construction, for rasleepers, telegraph and transmission poles, pitprops and mining timber, fencing, etc. It is extensively used in joiner it can be cut into veneers for making chip baskets. When weighs about 30-35 lb. per cubic foot.

Corsican pine—Relatively little Corsican pine timber hyet come on the market in Great Britain so that its possibare not yet fully understood. Generally it is similar in qualifications pine, except that it is slightly less strong and less du and it can be used for the same purposes. It has been p to be very suitable for mining timber.

It is a little lighter in weight than Scots pine when seas

European larch—This is one of the most valuable of home-grown timbers, especially for farm and estate purp It is strong, tough and durable, but is less easy to season and than Scots pine. The large timber is used in boat-building for piling in harbour and dock works, while it is also used in buildings, for floors, weather boarding and other purposes. extensively used in fencing, particularly in the north where posts are cut from quartered larch, for straining and gate and, when of small dimensions, for net stakes, light fence and rustic work. Larch is also used extensively for pit prop other mining timber for which it usually commands a harden pine.

It weighs more than Scots pine—about 37 lb. per cubic fo

Japanese larch—No mature timber of this species has become available in Great Britain though large numbers of are now available every year. These are put to the same us similar poles of European larch.

This timber is lighter in weight, softer, and possibly brittle than that of the European species, but otherwise it app to possess similar qualities.

It weighs 31 lb. per cubic foot when seasoned.

Douglas fir—This tree yields the familiar Oregon Pine timber of commerce. Grown in this country, it is usually wide ringed and knotty when young, becoming closer ringed when it gets older. It is a fairly strong timber, lighter than larch or Scots oine, hard but only moderately durable. It seasons readily, but does not work well, while it is apt to split when being nailed, unless this operation is carefully performed.

It has been used for railway sleepers, pit-props and other mining timber, for fencing and in boxes and packing cases.

It is about 31 lb. in weight per cubic foot when seasoned.

Norway spruce—Imported spruce from northern Europe is known as whitewood and has an extensive range of uses. The timber of home-grown spruce can be applied to the same purposes, as it compares well with the imported material save in respect of knottiness. It is a light, soft and moderately strong timber, tough and easy to work except when knotty. It seasons well, but is not durable. Sawn spruce is largely used in the construction of buildings, in box making and in the fittings of houses. It can also be cut into serviceable roofing shingles. In the form of poles it is used for ladder poles, scaffold poles and, when cross cut to length, as pit props. It is the principal timber used in the manufacture of paper pulp in Europe.

Seasoned timber of Norway spruce weighs over 27 lb. per

cubic foot.

Sitka spruce—Home-grown supplies of this important timber are now coming forward from young plantations in increasing quantities. In appearance and qualities it is similar to, though slightly inferior to Norway spruce, but is usually wider-ringed owing to its faster growth. It is rather lighter than Norway

spruce, as it weighs only 25 lb. per cubic foot.

Western Red Cedar (Thuya plicata)—The timber of this tree is renowned for durability in its main habitat in North America. The timber is light (25 lb. per cubic foot) but has no great strength. Home-grown Thuya has been little used in this country as supplies have been scanty but it has proved its value for fencing, for ladder poles and in one or two cases, for roofing shingles, a purpose for which it is extensively used in America.

Lawson's Cypress—The timber of this tree, like that of the Western Red Cedar, is not available in any quantity but it can be used for fencing as it is highly durable. It is heavier than *Thuya* 

(27-30 lb. per cubic foot) and stronger.

Western Hemlock—A moderately strong, but soft, and not very durable timber, is obtained from this species. It is slightly heavier than *Thuya* or Lawson's cypress weighing 30 lb. per cubic foot. Little experience has been acquired of the uses to which home-grown timber of this species may be put, but it

ought to be suitable for purposes for which spruce is used said to be well adapted for pulping.

Yew—The timber of this native species, though not avin any great size or in large quantities is of great value becaits durability. For gate posts or fence posts there is n better. The timber of Yew is hard, tough and fairly (42 lb. per cubic foot) and because of its rich colour and some appearance it is a valuable ornamental wood.

Preservative Treatment of Timber—Very few of our timbers are durable when used out of doors and so them are particularly subject to decay in such circumst There are great advantages therefore in the use of a represervative; it increases the life of moderately dematerial and it makes possible the use of timbers which not otherwise be employed at all. There are various che which can be employed in wood preservation but the command the most convenient in use, is creosote. It is a available, moderately priced, and is toxic to wood-dest fungi.

Creosote may be painted over the timber with a applied by soaking the timbers in cold creosote, or by so the timber first in hot and then in cold creosote or finally

be applied under pressure.

The first method has little to recommend it. It is useld posts and other timbers which are in contact with the groun although it can be used for weatherboarding and timbers usimilar ways, the applications must be repeated every few

Steeping in cold creosote leads to the absorption by the to of sufficient quantities of the preservative to make it against wood-destroying fungi and injurious insects, but rate of absorption is slow and the process may take sweeks. This makes the method inconvenient in practice.

Creosoting under pressure is by far the most efficient m but it requires special plant, the use of which can on justified when large quantities of timber are being handle is therefore unsuitable for the smaller owner of wood! When purchasing creosoted timbers for gates, fencing, buildings, etc., it is advisable to specify "pressure creosote

The most convenient method on a small property is the and cold "process in which the timbers are immersed in a of creosote which is then heated to a temperature just belo boiling point of water—to about 200° F. The creosote is at this temperature for about an hour and is then allow cool. The creosote is absorbed by the timber during the converges.

For this method of treatment a permanent tank may be

large enough to handle the various types of material and it may be heated by a fire or by steam coils if a source of steam is available. But where the material to be treated is mainly fencing posts and when the quantities are small, a metal drum of about 100 gallon capacity can be used in place of a tank. This drum should be set up on a hearth of bricks which should be provided with a chimney to promote draught, and in it the creosote can be heated to the required temperature. The posts should be placed upright in the drum. It may save time if a second drum of the same size is placed nearby and filled with cold creosote and the posts may be transferred from the hot preservative to the cold after they have been treated for an hour. In this way, it is possible to handle a larger quantity of material.

The time taken to complete creosoting by the "hot and cold" process varies with the species. Beech, elm, sycamore, birch and alder which take creosote readily may not require more than three or four hours in the cooling creosote. Others, such as spruce and Douglas fir, may require a full day. In creosoting, it is usually considered satisfactory if \(\frac{3}{2}\) gallon to one gallon per

cubic foot of timber is taken in.

Before treatment posts should be peeled and all bark carefully removed. It is usually better to season them in the open air for several months before they are creosoted.

Pests and Diseases of Trees

(a) Animals—Deer are a serious menace to plantations of all species by browsing on the young plants. Trees in the small pole stage are also severely damaged by rubbing. Certain species, e.g., silver firs, Thuya and Pinus contorta, are very susceptible. Deer are more numerous and widespread in this country than generally realised, the principal species at large being red deer, fallow deer and roe-deer with small numbers of other species such as the Japanese deer occurring locally.

Rabbits and Hares are important enemies of forest trees. The damage caused by rabbits is well known but hares can be equally destructive in young plantations. Hares frequently bite off the leading shoots of small trees but after this early stage

they do little damage.

The Red Squirrel, a native woodland animal in Great Britain causes enormous damage at times in the pine woods of northern

Scotland where it must be kept under.

The Grey Squirrel, an American species now naturalised, does most damage in the southern half of England. Unlike the red squirrel it does not seriously damage conifers but attacks the shoots and branches of many hardwood species. Sycamore is probably damaged more often than other trees but beech, horse-chestnut and ash are attacked, the dead tops and branches of the

trees being evidence of the presence of squirrels. Any in in the numbers of this animal would have grave consequent English woodlands.

The Field Vole occasionally increases so rapidly in nurse to become a plague. This usually happens on grassland where large areas have been enclosed for planting, the resincreased growth of herbage gives these small animals the required. The voles attack and kill young trees by gn through the bark into the wood and many acres of plant have been destroyed in this way when the numbers are Little can be done to counter a plague of this character bu populations of voles have a habit of disappearing rapidly.

- (b) Birds—Very little damage is done to trees by birds i country. If numerous, blackgame may do serious injunewly planted conifers by eating the buds. If these attack repeated the young trees cannot develop and grow normal
- (c) Insects—Severe outbreaks of insect damage on the met with in other countries, are uncommon in Great B although there are numerous insect pests of forest trees cause serious damage from time to time. Some of the important of these pests are listed below.

Oak-leaf roller moth (Tortrix viridana)—This insect is re sible for the defoliation of oak trees which is widespread Britain in certain years. The caterpillars of this moth ea leaves of the oak and may be present in such numbers strip the trees almost bare. The trees are not killed ar variably put out a fresh crop of leaves after the larvæ pupated, but the attacks cause a loss of increment and weaken the tree sufficiently to allow it to become the pr The pedunculate oak is more susceptible that sessile and in badly infested oakwoods individual sessile standing out green and full-foliaged among the leafless ped late oaks may sometimes be seen. Sawflies of different sp attack various trees, especially larch and pine, their consuming the needles. The large larch sawfly (Lygaeone erichsonii) caused great havoc in larch plantations in Wale north-west England before the first world war.

The pine saw-fly (Diprion pini), in the larvæ stage, de the needles of Scots pine but rarely does any lasting damage

The foliage of several conifers is attacked by various a which may cause leaf shedding leading to slow growth. spruce aphis (Neomyzaphis abietina) which, for the last years, has been causing extensive damage to Sitka spruce parts of the country is an example. Few trees have disconsequence, but large numbers have been very badly defoliated.

On the Douglas fir, the insect known as Adelges cooleyi, ttacks the needles. This insect, when present in large numbers, oes not kill the tree but has the effect of reducing its rate of rowth. Adelges covers itself with a white woolly substance and when in this condition is conspicuous on the needles.

The felted beech-coccus (*Cryptococcus fagi*) sometimes occurs in abundance on the bark of beech trees forming a haracteristic white felty mass. The insect mostly attacks trees

which are in an unhealthy condition.

Bark-beetles of the family Scolytidae attack a large number of rees, both conifer and hardwood. They usually select sickly, lying or recently dead trees for breeding purposes and their prood galleries form characteristic markings under the bark of affected trees. Generally, bark beetles need not cause serious rouble if care is taken to see that sickly or dead trees are not eft standing in plantations or hedgerows and that felled timbers not left lying with the bark on especially in the spring and summer. One of the bark beetles which breeds on elm is the carrier of the Dutch Elm Disease.

The Pine weevils (Hyblobius and pissodes) are very troublesome bests and cause serious damage to newly formed coniferous blantations. These weevils gnaw the bark of young trees which f girdled are killed. They breed in the stumps of felled conifers and continue to do so until the stumps are too old and dry to be attractive; if weevils are present, it is advisable, therefore, to delay the replanting of coniferous woodland until the stumps no onger serve the weevils as breeding sites. This means, as a rule,

a wait of at least three years.

Dutch Elm Disease, caused by the fungus Graphium ulmi has been present in the country for more than twenty years and has spread widely from eastern England where it was first discovered. It attacks all the common elms and causes a die-back of the shoots and branches and sometimes of the whole tree. It reveals tself by the wilting and withering of leaves and shoots in the summer and infected twigs and branches when cut open show typical black streaks in the woody tissues. As the spores of the fungus are mainly spread by the elm bark beetle (Scolytus destructor) measures to control the numbers and spread of this insect help to control the disease.

Watermark Disease of Cricket Bat Willow is a serious disease of this valuable tree. Caused by a bacterium it is characterised by a black stain in the wood which makes it useless for cricket bats. Affected trees are recognised by the wilting of the branches in early summer and sometimes by an exudation of slime from the diseased parts. Diseased trees should be cut down and destroyed and in Essex and some neighbouring counties an order is in force

making the destruction of diseased trees obligatory.

Honey fungus (Armillarea mellea) is widespread in but is probably commonest in old hardwood woodle areas of birch scrub. Conifers which are planted or are often severely attacked and damage has also bee fruit trees in orchards on ground which was fo woodland. The attacks are usually fatal. This funging groups of dirty yellow fructifications at the base trees. These produce the spores, but Armillarea is means of spreading, namely, by long strands of mycalled rhizomorphs and resembling to some extent These spread from affected to healthy trees eventuated. A characteristic feature of this disease is the of the rhizomorphs under the bark of dead trees.

Fomes annosus is a very common fungus respons death of young trees and, more important, for much rot which occurs in conifers and which causes a grimber annually. This fungus is recognised by its fritough and leathery, greyish brown above and white beneath, found on the stem and roots about groun spreads by spores which germinate on the stumps of this fungus passes subterraneously into the roots of h which are in contact with the affected roots.

Larch canker caused by the fungus Dasycypha conserious disease of European larch which causes can stem. It is most severe on frosty sites and in areas whose not circulate freely. Although few trees are kingung, it is always present as one of the complex of diseases which cause the serious "die-back" of this s

Diseases and Pests. Legislation—Under the Info of Forest Trees (Prohibition) Orders (England and of 1949, the import of living plants of the follogenera is prohibited:—

Castanea, Abies, Larix, Picea, Pinus, Pseudotsuga Thuja, Tsuga, Populus.

The import of elms (*Ulmus*), which was formerly is now allowed.

Import of poplar (*Populus*) is allowed under a licenc the Ministry of Agriculture.

The object of these orders is to prevent the intro dangerous insect pests and fungi and other disease country.

The Watermark Disease (Essex) Order of 1938 give authority power to serve notice upon the owner of w affected by the Watermark Disease to take action to r infected trees. The local authority may insist on the diseased trees, the destruction of the trunks or the branches by ire or the removal of bark from the branches.

Similar orders affecting the County of Suffolk, parts of

Hertfordshire and parts of Middlesex were issued in 1948.

Grants for Planting and Maintenance—(a) Dedicated Woodlands—Under the Dedication Scheme, financial assistance is given to owners who have dedicated their woodlands. Payments are made on one of two bases, at the option of the owner, as follows:-

Basis I-Repayment to the owner of 25 per cent. of the approved nett annual expenditure on the dedicated woodlands.

Loans are also available. See Loans below.

Basis II-Payments to the owner as follows, in respect of dedication agreements entered into after 30th September, 1949:

1. A Planting Grant of £12 per acre for every acre planted or replanted, after the date of dedication, whether hardwoods or

2. Loans in addition to I, up to an amount to be fixed with reference to individual circumstances, to be made available on

the terms stated below.

3. A Maintenance Grant for 15 years of four shillings per acre per annum on every acre dedicated that is thereafter planted

and properly maintained.

4. A Maintenance Grant for 15 years of four shillings per acre per annum from the date of dedication, on all productive woodland other than new plantations (which are already covered by 3 above).

5. These grants will be reviewed, and revised as necessary after five years from 1946-47, on the basis of ascertained costs.

(b) Woodland unsuitable for Dedication

For other woods which are not considered suitable for dedication, planting grants at the rate of £12 per acre are available on the understanding that the timber may be felled in an emergency of national importance. This figure is subject to periodic revision. No maintenance grants are payable for woods of this character.

Loans-The Forestry Commission is prepared, subject to satisfactory security, to make loans to owners of dedicated woodlands to cover a substantial part of the costs of replanting. The rate of interest depends on the Government borrowing rate ruling when the loan is made but under present conditions this is 3 per cent. Payment of interest to be made annually, the first payment becoming due twelve months after the loan is The repayment of the capital by annual instalments need not begin until the 16th year but in all cases repayment is to be completed within 50 years from the original date of the loan.

The security will normally be the dedicated woodlands, for this purpose require to be insured against fire, but in cases collateral security may be necessary.

Other Grants.

Poplar—Grants for planting poplar are now available the Forestry Commission.

An owner of suitable land may obtain grants of two

(a) For planting in blocks, a grant of £8 per acre, pro that the area is not less than two acres, and provided th plants are put out at not more than 24 feet apart and not les

(b) For planting in lines or avenues, a grant of £10 for hundred trees, or two shillings a tree, provided that the tree not less than 18 feet apart and that at least 200 trees have planted on the owner's property in any one year.

For both grants, the planting of approved disease-res

varieties or species is an essential condition.

Hill Farming Act, 1946—The planting of shelter-belts of the improvements which may be included in scheme rehabilitation of hill farming land under this Act. With limits of the aggregate sum made available for this pur improvement grants of one half of the cost of the work are

These grants are administered in England and Wales b Ministry of Agriculture and, in Scotland, by the Secreta

Thinning Grants — In order to encourage product particularly of round mining timber, from British woodl the Forestry Commissioners are now offering grants for this to owners of plantations. These grants may be paid in o

other of the following forms.

1. (For conifers only)—Threepence per cubic foot is for timber removed in thinnings, measured to a 2½ inch diameter under bark, provided that there is a yield of at 150 cubic feet per acre. For this grant, the owner must kee accurate count of the number of poles which are cut and make detailed measurements of a proportion of the thinnin

2. This grant which is available for broadleaved or hardy trees, as well as for conifers, is paid at the rate of £3 15s. 0d acre. As for the first grant, there must be a minimum cut of cubic feet per acre, measured to a 2½ inch top diameter in cor and a 3 inch top diameter in hardwoods, but hardwood trees i than eight inches quarter-girth at breast-height must be excl from the count.

Income Tax and Death Duties on Woodland.

Income Tax—Owners of woodland are normally assesse Income Tax under Schedule A as regards ownership and u chedule B as regards occupation, but any person occupying voodlands may elect to be assessed under Schedule D instead of chedule B if he can satisfy the Commissioners of Inland Revenue hat he is managing the woodlands on a commercial basis and

with a view to the realisation of profits.

This election to be assessed under Schedule D is binding during the lifetime of the person who makes the election; that is, having once put his woodlands under Schedule D, he cannot evert to Schedule B, although his successor may be able to effect the change. Further, the election must extend to all woodlands on the same estate similarly managed on a commercial exais, with the exception of woodlands planted or replanted since eight July, 1916, which may be regarded as woodlands on a separate estate on notice being given to the Commissioners

within ten years of the planting or replanting.

Thus an owner who is managing his woodlands may place his young woodlands under Schedule D and his older woods under Schedule B and in this way is able to benefit substantially. Schedule D is a tax not on occupation but on profits and under his Schedule losses may be shown as well as profits. In the early years of a plantation expenditure on its formation and maintenance is always much greater than receipts so a loss is nevitable; if these woods are assessed under Schedule D, the amount of the loss may be set off against other income and the owner may obtain a repayment of tax on a sum equal to the loss. Under Schedule D, accounts must be kept.

Death Duties—The value of standing timber, coppice and underwood is not taken into account when valuing an estate for Estate Duty. The rate of duty payable is based on the value of

the property less the standing woodlands.

Estate Duty is paid on timber at the rate appropriate to the estate, only when the timber is cut; it is not payable on underwood.

The same concessions apply to Succession Duty, but under the Finance Act, 1949, no succession duty is payable in the case of sales of timber which take place on or after 30th July, 1949.

Hedges—The principal hedging plant in agricultural districts is the thorn (*Crataegus monogyna*) which is serviceable, strong and, if correctly managed, long-lived. It is not easily damaged by stock.

Beech is also used extensively for hedging. It makes a strong hedge, moderately easy to keep in order, and since it retains most of its dead leaves in winter additional shelter is obtained.

Hornbeam is a useful hedging tree, forming a slightly weaker hedge than beech but with the advantage of growing in frosty sites where beech is apt to be damaged severely. It grows at about the same rate as beech.

Among evergreen trees, holly is frequently used and ma admirable hedge which can be grown to a considerable. Trimming a holly hedge is hard work, owing to the tought the shoots and the prickly character of the leaves, and hedges to some extent have fallen into disfavour on this ac

The yew is still used for hedging in gardens where it for pleasant, durable hedge which lends itself readily to cl and shaping. It cannot be used where stock have access t

its foliage is poisonous.

Cupressus macrocarpa, the Monterey Cypress is an ever tree which can be used for hedges in the south and south-we England. It is useful in places which are exposed to the segrows rapidly and stands up well to exposure to sea-wind useful shelter for a garden can be obtained readily by the this tree, but it is untidy in habit and should not be used appearance counts.

The Lawson's Cypress—Chamaecyparis Lawsoniana c used in any part of the country and, although slower in gigives a much tidier and more ornamental hedge tha

macrocarpa.

Scots pine has been used in the past as a hedge and wind in the dry, sandy areas of East Anglia. It forms a mode good hedge but is apt to become bare at the bottom and gen untidy; where local conditions do not favour the more con

hedging species it can be useful.

On very poor acid soils, where it is difficult to establish tree species, broom and gorse or whin have been used at vatimes as hedging plants. They grow rapidly but are good only about seven or eight years, while they are liable damaged by snow or killed outright in severe winters. In the less they can be made to grow where it is almost impost to grow anything else. For this purpose, these species are raised by sowing the seed along the line of the proposed land an application of a phosphatic fertiliser at the time of so helps to stimulate growth. Germination is improved by pohot water over the seed about twelve hours before sowing allowing it to soak overnight.

Hedgerow Timber—A considerable part of the total qua of hardwood timber in England is composed of trees groundividually in hedgerows and though little new pla of hedgerow trees is now carried out, the remaining quantities to large and their importance as a stock of hardwood, so impant, that more attention should be paid to their manager. The three main species are elm, oak and ash, for although especies are not infrequently represented in hedgerows importance is relatively small.

English elm, which is characteristic of so much of midland and southern England, does not normally produce fertile seed in this country and propagates itself vegetatively by means of root suckers. This is a great advantage and it is quite common in an old elm hedgerow to find trees of all sizes, from young thrusting saplings to large mature trees. The young trees. seldom receive any attention or encouragement to develop. By judicious felling of mature trees and by preventing damage to the young stems, the owners of elm hedgerows can maintain without much difficulty, a succession of timber-producing trees. Damage may be caused by the elm disease, but the risk of this can be reduced by attention to "sanitary" measures as already indicated.

Although oak and ash produce strong coppice shoots after they have been felled, these shoots are rarely satisfactory as a means of producing new trees and if these trees are to be

perpetuated as hedgerow timber, it is best to replant.

In planting hedgerow trees, it is advisable to use large plants, preferably five or six feet in height, which are expensive as they have to be specially grown. The trees must be carefully planted in pits and they should be staked in order to prevent damage by wind.

If within reach of stock the young trees must be given a simple tree-guard and they should be protected by a ring of netting placed round the guard, if rabbits are present. The trees

should require little further attention.

Much loss is caused by the all too common practice of using hedgerow trees as fence and gate posts, in which wire, netting and gate-irons are affixed to the trees. The growth of the tree leads to the inclusion of these articles within the stem and causes serious damage later on in the saw-mill when the trees are being converted. Damage to saws and other machines by iron incorporated in the timber is an expensive matter for the sawmiller.

The risk of finding iron in the butt-lengths of hedgerow timber is so well known that a timber merchant must make allowance for it when he is buying hedgerow trees. In the aggregate, the loss to the growers of the trees is a substantial one, which could be avoided by treating the trees, whilst

growing, with the same care other crops receive.

Removal of Stumps—The removal of stumps of trees is often necessary where they are situated in ground which is required for building or other purposes. If the need for the removal of the stumps can be foreseen at the time the trees are being taken down, then they may be disposed of in two different ways.

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(a) If, at the time of felling, the trees are cut off at all foot above ground level, a bulldozer may be used to extra roots from the soil. This method cannot be used so success

if the trees are cut flush with the ground.

(b) The whole tree, instead of being felled, may be grubb root and all, either with the Monkey Winch or with a t fitted with a Winch. A caterpillar tractor is better the wheeled tractor for large trees. When this has been done root can be severed from the stem with a saw.

Where the trees have already been felled and only the s

are left, the following methods can be used.

(a) By manual labour with picks, etc. This is effectively slow and expensive. Nevertheless it is often the cheapes if there is only one stump to remove. Operations may be considerably with the aid of a timber jack.

(b) With explosives.

Where there is no risk of danger to houses, buildings explosives are a convenient means for removing stumps in the great advantage over other methods of shatterin stumps which simplifies the disposal after extraction. The great objection to the other methods because the disposal large number of tree roots is a formidable and expensive utaking.

Gelignite is commonly used for this purpose. Charge placed below the stump to blow it out of the ground and advisable to insert another charge in a boring made with auger in the stump itself to shatter both stump and root. pound of gelignite is usually employed for every foot in dia

of the stump

The Killing of Trees—Various methods have been de for killing unwanted trees. Among these may be mention

- (a) Girdling and Ringing—By removing with an accomplete ring of bark and cambium round the stem just a ground level a tree may be killed in a relatively short time, if this is not effectively done, the tree may survive; if it vigorous tree callus may be formed on part of the cut suff to enable it to remain alive. Many hardwood trees, the they die above the girdle, survive below and throw out nume stool shoots.
- (b) Poisoning.—Numerous substances have been used poisoning trees, including creosote, paraffin, carbolic sodium chlorate, calcium chlorate, copper sulphate, etc. most consistently satisfactory, however, are the compoun arsenic. Common white arsenic at the rate of one pound o pounds of arsenic to one gallon of water is said to be effeon trees of most species, and one quart will kill a tree 4 fediameter.

The poisons can be applied either to a girdle cut in the tree as escribed in (a) above, or poured into holes bored into the ump with an auger. The former is said to be more effective. lthough arsenic is the most effective poison which has been sed in the past it is extremely dangerous and in many situations

is safer to use one of the other substances.

Recent work in America has shown that ammonium sulphanate is effective in killing trees when applied in powder form to its made at the base of the stem. This chemical is not yet made

Great Britain and is still very expensive.

To kill sprouting stumps left after trees have been felled, rsenic may also be used but sodium chlorate in solution 0 per cent.) has been found to be effective in North America

hen sprayed on stumps.

Poisonous Trees-None of the common timber trees n this country is poisonous to human beings or to stock and the nly tree likely to be met with in woodlands which is poisonous, the common yew. The foliage, shoots and seeds contain a oisonous principle which often causes illness and even death mong cattle which have browsed on it. The effects of the poison seem to vary in different cases and cattle have been nown to consume branches and leaves of yew without taking narm. Nevertheless, yew should not be planted when it is open o access by cattle and it should be removed from the edges of woods surrounded by pasture. Woods which contain numbers of yew trees should not be opened to stock.

tree which is Christmas Trees—In Great Britain the ilmost exclusively demanded for this purpose is the Norway pruce. It may be sold either as an unrooted top or a young ooted tree. This useful, though seasonal and limited market,

can be supplied very successfully by smaller growers.

Tops are usually taken from thinnings and any thinning in Norway spruce which can be carried out in December yields a useful return if the best of the tops are severed from the felled trees and set aside for the Christmas tree market. Most of the

arger Christmas trees are obtained in this way.

Rooted trees may be supplied from plantations specially formed for this purpose, or they may be produced in another way. If when forming a plantation of Norway spruce, the plants are set out at double the normal density, e.g., at 3 ft. by 3 ft., it will be possible after a few years to lift alternate trees for sale at Christmas and leave the remainder spaced at 6 ft. apart, to grow on to form the crop.

Christmas trees, to obtain the best prices, should have a rich

green colour, a symmetrical shape and ample foliage.

Protection from Fire-Fire is one of the principal enemies of the planter and it can undo, in a few minutes, years of work. The risk of fire in plantations which are sur by arable land is not high, unless they are bordered by main road or an important railway line, but on moorle hill land the risk is higher and is possibly highest on low-lying heather land in the south and south-east of E

There are two periods of maximum risk. The worst late winter and early spring when the ground is still cove a mass of dead vegetation; at this season a spell of dry accompanied by a strong wind makes the whole surface exinflammable. The other period of high risk is in the half of the summer when long spells of dry weather a temperatures are sometimes experienced and the risk season is increased by the presence in country districts

numbers of holiday-makers.

Large blocks of plantations such as are found in t State Forests, have their own particular problems in f tection which require special measures to solve. The owner and especially the small owner of woodland has: of elaborate precautionary methods but should alw prepared to defend woodland from fire. One or two prec can be taken. In the first place, it is advisable to have i each plantation a small number of birch-brooms, such used in State Forests, for use in beating out fires in the h These brooms which are made from birch-twigs like an o besom, are highly effective and can be made cheaply at a when work on the land is at a standstill owing to frost o Secondly, arrangements should be made, before starts, for calling on neighbours and, if necessary, the Service for assistance. Thirdly, any particularly dan places round the boundaries of the plantation should be a to before the risk of fire becomes acute. Patches obracken can be raked away, for example, and clumps flammable gorse and broom cut down and removed, occur on the edge of a plantation where it adjoins a or a main road. Work of this kind can also be carried hard weather.

Needless to say, great care should be exercised in the confidence of heather or moor-burning in order to avoid damplantations.

Firewood—The value of different timbers for fuel considerably according to the species and whether the value wood or sapwood and whether the logs are green or

Among the hardwoods, ash and possibly trees like pear and hawthorn, may be used either green or dr generally it is advisable to allow the logs to season using them. The commoner hardwoods may be classifollows in respect of their serviceability as fuel woods.

Good quality-Ash, Beech, Oak, Hornbeam, Apple, Pear, Thorn.

Moderate to good quality-Elm, Birch, Sycamore.

Poor quality-Spanish chestnut, Willow, Poplar,

Horse-chestnut.

Spanish chestnut, which is sometimes passed off as oak on the unwary, is a very poor fuel wood and does little more than smoulder. It splits very easily but is of little use for kindling.

Among the conifers, only yew and the heart wood of old Scots pine compare with the hardwoods. Most of the others burn away quickly, although giving out a fair heat, but some species such as larch and spruce are liable to spark badly and damage rugs and carpets. Conifers ignite quickly, especially the more resinous, and as they split well they are very useful for kindling.



## AGRICULTURAL LEGISLATION

AGRICULTURE ACT, 1947, AND AGRICULTURAL **HOLDINGS ACT, 1948** 

Until the 1939-45 war the agricultural system of this country was based upon the relation of landlord and tenant. Under the Agriculture Act, 1947, the State was introduced as an active partner, concerned with both the management and farming of agricultural land. This Act is not a declaration of Government policy, but the means by which a comprehensive agricultural policy, supported in its main principle by the major political parties, can be carried into effect. The Agricultural Holdings Act, 1948, was a consolidating measure; and, without altering the law, collected into one statute the provisions of Part III of the 1947 Act and the surviving provisions of the Agricultural Holdings Act, 1923. Accordingly, in general, the law relating to landlord and tenant of an agricultural holding is found in the Agricultural Holdings Act, 1948, but otherwise the 1947 Act remains in full force.

The Agriculture Act, 1947, composed of five Parts, is often said to rest upon "twin pillars" of stability and efficiency. Part I of the Act purports to provide the necessary stability by giving guarantees of price and market. The efficiency provisions are contained in Part II, dealing with good estate management and good husbandry. Part III of the Act (now embodied in the Agricultural Holdings Act, 1948) deals as above mentioned with the law relating to landlord and tenant. Part IV establishes in statutory form the framework for the smallholdings policy of the Government and Part V makes provision for the necessary

administrative machinery.

Guaranteed Prices and Assured Markets (Part 1)-Part I of the Act was brought into force by Order in Council on 31st March, 1948, and applies not only to England and Wales but also to Scotland and Northern Ireland. The provisions establish in permanent form a system of regular consultation between the Government and representatives of producers which was begun during the 1939-45 war, the object being to fix prices and quantities of agricultural produce which the Government would purchase.

Every February a review is held investigating the general economic condition and prospects of the industry; a special review may take place whenever this is rendered necessary by reason of a sudden and substantial change in the costs industry. At the annual review prices and condition fixed relating to—

(a) the scheduled crops to be harvested in the calendar following that in which the review is held; and

(b) fatstock, milk and eggs for the period of one year im

ately following the review.

There is also provision for the fixing of minimum (as as actual) prices, the net result being that actual price conditions are known one year ahead and minimum price conditions for not less than two nor more than four ahead.

To take an example, the annual review in February, dealt with—

(a) Prices and conditions for wheat, barley, oats, potatoes and sugar beet to be harvested between 1st 1955, and 30th June, 1956.

(b) Prices and conditions for fatstock, milk and eggs for

12 months ending February, 1955.

(c) Minimum terms for fatstock, milk and eggs for

period 1956 to 1958.

The system applies only to the products set out in the Schedule of the Act which represent over 70 per cent. by of all the produce sold off farms in the year. The Schedule present omits, however, a number of important commo such as the valuable horticultural group, seeds and table por Wool was omitted from the First Schedule when the Act originally passed, but provision is made by the Act for addit to the First Schedule and wool was accordingly added Order in Council to the "review commodities" during The price, under the Act, may be a guaranteed fixed.

The price, under the Act, may be a guaranteed fixed parate of deficiency payment related to a standard price acreage payment, and so on; and wherever a price is fixed respect of a given commodity, that decision must be taken the light of the results of the annual and special reviews

ducted between the Government and the industry.

The subject of quantity must also be dealt with at the an and special reviews for the producer to know at the time p are fixed what volume of production is so guaranteed. In connection it is made clear by the first section of the Act tha guarantee applies only to "such part of the nation's food other agricultural produce as in the national interest desirable to produce in the United Kingdom." This dep upon the decision of the Government of the day. Howe the Minister of Agriculture announced in June, 1947, that Government was prepared, for as far ahead as could reasonably seen, to accept complete liability for assuring

narket for the whole output of the guaranteed price comnodities subject only to reservations in respect of sugar beet and oats. Subsequently, in December, 1947, the Secretary of State for Scotland gave on behalf of the Government an underaking to accept complete liability for assuring a market for the whole output of oats for the United Kingdom up to and including he 1951 crop. With respect to sugar beet the determining actor is the capacity of the factories and expansion of factory capacity in turn depends upon Government policy on the sugar industry generally at home and overseas.

The procedure at the annual and special reviews follows the system established during the war of 1939-45, but with improvements made in the light of experience. The reviews are largely based on statistical information gathered by Government and producers' organizations. This information falls into three main groups—(a) farming income; (b) trends of profitability in different types of farming, based upon statistics obtained by the Farm Management Survey and the N.F.U. Farm Accounts Scheme; and (c) "costs structures" showing the proportion and total costs of production relating to each item, such as wages, fertilizers and so on.

Once prices and conditions are fixed for the "guaranteed" commodities, for the period under review, the question arises how, and to whom, those commodities are to be sold. Pending final decision on the functions and duties of a Ministry of Food, if and when established by Statute, and a precise declaration of Government policy towards producers' marketing schemes, the provisions of section 4 of the 1947 Act will operate. This section enables the Agricultural Ministers and Minister of Food to make any arrangements necessary to achieve the purpose of Part I of the Act, including the purchase of scheduled commodities by the Government. Although the section is of a provisional character, designed to cover the interim period above mentioned, and requires annual renewal by Parliament, it is only a "machinery provision" enabling supplementary arrangements to be made for marketing the guaranteed produce, and in no way curtails the effect of the earlier and permanent provisions of the Act establishing guarantees of price and market.

Good Estate Management and Good —The maintenance of efficient standards of estate management and of farming is dealt with by Part II of the 1947 Act which came into force on 1st March, 1948. of good husbandry have had statutory effect for many years (although prior to the 1939-45 war only in connection with the relationship of landlord and tenant) but a code of good estate management having statutory significance is an entirely

conception.

The duty of an owner of agricultural land is to mana land in accordance with the rules of good estate manage This condition is satisfied when the standard of managem the holding is reasonably adequate to enable the oc reasonably skilled in husbandry to maintain efficient pr tion in both kind of produce and the quantity and q thereof. This is a summary of the terms of Section 10 of the Act; but the word "reasonably" in relation to manage should be noted. The law does not insist that the owner manage land in the most efficient way possible—his sta must be reasonably adequate to enable efficient production secured and in determining the standard, regard must b to "all relevant circumstances." This means all circumst affecting management other than the personal circumst of the owner himself. Accordingly, if difficulties ari securing labour and materials for necessary work, over the owner has no control, these are taken into account. lack of private means is no defence for failure to disc

The rules of good estate management are not really since the Act merely contains the general statement indice. But the relevant section says that regard must be had extent to which the owner is providing, improving, maintained repairing fixed equipment. Whilst the owner can to extent shift to the occupier, by agreement, his responsifor maintaining and repairing fixed equipment, the cremains fully responsible for provision and improvement.

this responsibility cannot be moved.

Fixed equipment is also a new term and is not cledefined in the Act. Apart from any buildings or structure the land, the term includes drainage works, farm distributions of the structure of the land, the term includes drainage works, farm distributions of the structure of the s

hedges and shelterbelts.

The rules of good husbandry are in greater detail than relating to estate management. They were originally estable in connection with a claim by a tenant to compensation disturbance. During the 1939-45 war, Defence Regular required that the rules of good husbandry should be committed to the satisfaction of the State and in the national integaling which the Minister of Agriculture had power to possession of the land. This provision is now given a permacharacter by the 1947 Act.

The rules of good husbandry require that the occupier r having regard to the standard of management obtaining character and situation of the holding, and other "rele circumstances" (discussed above) maintain a reason andard of efficient production as to type of produce and uality and quantity; and he must also keep the holding in uch a condition as will enable that standard to be maintained the future.

The standard of farming must be "reasonable," the type of arming being taken into account. For instance, a holding hay be farmed as a grass farm but should properly be converted a rable production. In such a case, however efficient the rass farming, the occupier may be breaking the rules of good usbandry. Again, the occupier must preserve the fertility of the farm. Accordingly, the production of a succession of white traw crops would seem to offend against the rules of good usbandry. But the effect of the word "reasonable" is important since if, for example, the land were shortly to go out of agricultural use, perhaps for the building of a new town, it would obviously be unreasonable to insist upon the maintenance of fertility in respect of that farm.

After the general statement concerning the principles of good nusbandry, the Act specifies that the occupier must (a) keep permanent pasture properly mown or grazed and maintained in good fertility and condition; (b) keep arable land cropped so as to maintain it clean, fertile, and in good condition: (c) keep the holding properly stocked, if the farming system involves the keeping of live stock; and to maintain efficient standards of management or breeding where stock are kept or breed; (d) keep stock and crops free from disease and pest infestation; (e) protect and preserve crops harvested or lifted or in course of being dealt with; and (f) undertake necessary

works of maintenance and repair.

The responsibility for ensuring that reasonable standards of good estate management and of good husbandry are maintained rests primarily upon the County Agricultural Executive Committee. These committees have set up sub-committees dealing with estate management and husbandry, and also district committees which deal with the regular administration of Part II of the Act, subject always, of course, to the decision of the main committee in any given case. The district committees are engaged on a nation-wide survey with a view to classification of owners and farmers in respect of their standards of management and farming respectively; and from the results of these surveys the conclusions of the C.A.E.C. will be reached upon the necessity for applying the sanctions imposed by the Act for failure to conform to the rules of management and husbandry. These sanctions are supervision, directions, and, in the last resort, dispossession.

The system of making supervision orders—for failure to conform to the rules of good husbandry—came into operation

during the 1939-45 war. This has now been extended to good estate management and is given permanent statutor

by Part II of the 1947 Act.

If the C.A.E.C. comes to the conclusion that the ow occupier is not fulfilling his responsibility an order may b placing that owner or occupier under the supervision There is no appeal against the making of s order, but before it takes effect the person concerned is the chance of making representations to the C.A.E.C. in writing or orally at a hearing, and in any case can be sented by a lawyer or any other person whom he choos practice, a supervision order is not made without consideration of the individual case and probably fol an inspection of the land by the representatives of the C. (of which visit notice must be given). If the C.A.E.C. to make the supervision order, copies of the order have served upon the person now under supervision and the party, if any, interested in the land (for example, if the or is placed under supervision for bad husbandry, the own to be served with a copy of the order). But an owner-or may be placed under supervision in relation to his manage or his farming or both.

The effect of a supervision order is important since an properly authorised can enter on the land without no see how the person supervised is progressing and the M acquires after a supervision order powers of direction

dispossession.

A supervision order normally lasts for at least 12 m but if a person under supervision fails to comply with a din he may be liable for dispossession although 12 months ha passed since the order was made. The case is review least once every 12 months the order is in force when the junder supervision again has a chance to make representa Besides this, however, the other party (that is the owner the tenant is under supervision, or tenant where the owner is supervision) may also make representations on the a review and ask the Minister to exercise his powers of possession. If the Minister rejects this demand the passing it can take the matter to the Agricultural Land Trib if he grants it the person to be dispossessed can also rethe Tribunal.

A supervision order has in some respects an odd To a certain extent it affects the land as well as the own occupier, since it is not nécessarily revoked by the trans the interest of the person under supervision. For insif the owner is under supervision a mere conveyance by of the land to a purchaser or to anyone else will not

revocation of the supervision order. Even death does not necessarily revoke the order, unless the land is left by will. Therefore any person who acquires the interest in a farm of a person under supervision, unless that acquisition is by reason of a will, continues under supervision unless and until the C.A.E.C. are persuaded to revoke the order. Revocation can take place at any time the C.A.E.C. is satisfied with the standard of management or husbandry. There is an obligation on the C.A.E.C. to register the making of a supervision order as a Local Land Charge, so that any purchaser on searching is able to learn of the existence of the order; on revocation the charge is removed.

Directions to an individual owner or farmer under Part II must be distinguished from special directions to secure production which may be given under Part V of the Act when a national emergency arises. Here the directions relating to detailed management or farming in cases where the standards prescribed by Part II are not complied with are considered.

Some directions, relating to fixed equipment, can be given without the necessity for a supervision order. Since, if the owner or occupier has failed to deal properly with one item of fixed equipment but in other respects his standards are satisfactory, it would be unfortunate if a general supervision order had to be made before directions could be given to right the isolated

These directions (which can be given without a supervision order) relate only to the provision, improvement, maintenance or repair of fixed equipment. Before a direction is served the chance of making representations to the C.A.E.C. has to be given not only to the person in default, but also to the other party, that is the owner or occupier. Generally, there is no right of appeal from a direction, but where the proposal is for the provision of fixed equipment, the owner has a right of appeal to the Tribunal in two cases: (a) Where the cost of compliance with the direction is substantial (as defined in the Act, Section 15), and (b) where the land is subject to compulsory acquisition for non-agricultural purposes.

There are quite severe penalties for failure to comply with the direction when given. Apart from a maximum fine of £100 the Act gives the Minister default powers enabling him to carry out the work and to recover the reasonable cost (to be

settled by arbitration).

Directions, following upon a supervision order, can be positive or negative and are not confined to fixed equipment. With respect to an owner they may direct him to entrust the management to a person appointed by him and approved by the Minister. A direction to the tenant may require him to plough up permanent pasture or to carry out other a cultivation. The farmer in such cases is protected in committee with the direction in connection with any penalty und agreement and for all legal purposes the permanent ploughed up becomes arable land. The owner in this given the chance to make representations against the direction and special terms may be prescribed concerning the amount of the tenancy.

The final penalty for failure to comply with the rules of estate management, or the rules of good husbands dispossession. Dispossession is always preceded by a vision order and save in one instance that order must have in existence for at least 12 months. The exception is the person under supervision fails to comply with a dire

Assuming it is the owner under supervision for bad management and the Minister is not satisfied he is impro then the whole or any part of the land to which the super order relates can be compulsorily purchased. At any before compulsory purchase takes effect the owner can di of the land, although this does not automatically revok supervision order. Again, an owner wishing to resist a pro for dispossession can, if he chooses, ask the Minister to ap of a proposal to entrust the management to somebody els to give a direction accordingly. The owner has the rig make representations to the C.A.E.C. against a proposa dispossession. If, in spite of these representations, the is made, the matter can be referred to the Agricultural Tribunal. If the proposal to make the order for disposse is confirmed, the Minister acquires the land compulsorily pays as compensation the amount which would be paid by other public authority on a compulsory acquisitioncurrent "existing use value" of the land.

The above deals with the owner under supervision for estate management. The dispossession of an owner-occur or a tenant for bad husbandry must now be considered. must be dealt with separately.

In the case of a tenant under supervision, the Minister satisfied that the farm has not shown satisfactory improved under supervision, can terminate the tenant's interest in land as from a period not less than three months from the of the dispossession order. That order can require the or either to farm the land himself or to let it to a tenant appropriate Minister. In the case of an owner-occupier usupervision for bad husbandry, the dispossession order direct the owner-occupier to give up occupation at a date

arlier than three months from the time of making the order nd to let the farm to a tenant approved by the Minister.

In the case of dispossession for bad husbandry, therefore, he owner-occupier has to let the farm to a tenant approved by the Minister, or where the dispossession is of a tenant the wner has to farm the land himself or again let it to an approved The Act also states that if no arrangements satisenant. actory to the Minister are made under this provision the Minister (that is the C.A.E.C.) can take possession of the land or the purpose of farming it when either the land will be armed direct by the C.A.E.C. or let by them to a private person similarly placed to a tenant having possession on the basis of a contract with the C.A.E.C. The Act further contemplates that in the last-mentioned case the arrangement terminates if and when the owner enters into a tenancy agreement direct with the private person who contracted with the C.A.E.C. for the farming of the land.

AGRICULTURAL HOLDINGS-The law relating to agricultural holdings is now embodied in the Agricultural Holdings Act, 1948, which came into force on 31st July, 1948. Act consolidated, without amendment, the Agricultural Holdings Act, 1923, and Part III of the Agriculture Act, 1947. The Act provides a new definition of "agricultural holding," that is the aggregate of the agricultural land comprised in a contract of tenancy. For all practical purposes the 364-day tenancy is abolished. Unless the prior consent of the C.A.E.C. is obtained in a given case, all 364-day tenancies are to be treated as yearly tenancies except in the case of land let or licensed for part of a year for mowing or grazing.

Provision is made to ensure that either party can insist that the tenancy agreement involved is in writing, and that written agreements cover all the important points such as liability for outgoings, covenants for replacement of assets damaged or destroyed by fire, and for insurance. Therefore, where an agreement is oral or if in writing does not cover all the cardinal points, either party may ask the arbitrator to commit to writing the actual agreement of the parties

A new power is given to the Minister by the Act to prescribe a statutory clause as to maintenance, repair and insurance of fixed equipment. The Minister has in fact exercised this power, and has prescribed the clause by Regulations. This divides responsibility for maintenance and repair by giving certain tasks to the landlord and others to the tenant. The landlord's tasks are mainly concerned with exterior works and works of a structural character, whereas the tenant has to undertake interior work and other matters closely connected with

farming operations, such as hedging and ditching.

The clause will not, however, apply in so far as sprovisions on the same subject are included in existing wagreements. But if an agreement, old or new, does specific provision substantially departing from the staclause, either side may ask the arbitrator to consider var of the terms.

Either party to a tenancy agreement can under the Agiving notice to the other party, demand arbitration on This does not apply to a lease for a period of years. Once by agreement, or by the arbitrator, the rent stands for at three years before an arbitrator can be asked to conside matter again, unless an increase in rent is proposed as a of improvements carried out under statutory direction provision.

The terms of an agreement relating to permanent parmay also be varied by the Minister in the interests of eff farming. The Act contains complicated provisions to end. These enable a person given a direction to ploug permanent pasture to be exempted from any liability in reof that action and conditions may be made concerning amount of pasture to be left on quitting (not to exceed original amount specified in the agreement). Conditions also be made on the amount of compensation due to the tefor pasture so left.

Under the 1923 Act the tenant had certain rights with re to disposal of produce and freedom of cropping of arable These rights remain substantially unaltered in the new as also the tenant's right to retain and remove tenant's fix and buildings, but notice by the tenant of the proposed ren of a fixture or building must be given at least one month b the termination of the tenancy; the right to remove is exercisable after two months have elapsed from the termination.

of the tenancy.

The law with respect to distress for rent was not altere the 1947 Act and accordingly remains in force as contained the Agricultural Holdings Act, 1923, subject to purely dra amendments which were made in the 1948 Act.

Notice to Quit—In connection with notice to quit, law has been substantially altered. In the first place old rule that at least 12 months' notice to quit an agriculholding must be given, to expire at the end of a tenancy is preserved; and this general rule now applies equally to not o quit part of a holding (where such a notice can be vagiven). But the 1948 Act includes certain provisions, origin

comprised in the 1947 Act, the object of which is to give the cood tenant security of tenure by placing restrictions on the allidity of notices to quit served by a landlord. When such a otice to quit is given the tenant can, within a month, serve a counter notice demanding the consent of the Minister. If he coes not serve this counter notice consent is not required to make the notice to quit valid. Nor can the Minister's consent to demanded in cases in which the landlord would not be liable or compensation for disturbance or where the land is required to some approved non-agricultural purpose.

The over-riding principle of this consent provision is that he Minister must refuse consent unless he is satisfied on at east one of five points. Even if so satisfied he can still withhold consent or impose conditions upon granting it. Briefly the

ive points are:

(a) that notice is given for a purpose desirable in the interests of efficient farming;

(b) that it is desirable in the interests of research, education,

experiment or of the provision of smallholdings;

(c) that the tenancy began after 5th August, 1947, and that possession is required for a purpose specified in the agreement, and that greater hardship would be caused by refusal than by consent;

(d) that in the case where the tenancy was created before 6th August, 1947, and there has been no change in landlord between that date and service of notice to quit or application for consent, greater hardship would

result from refusal than from consent; and

(e) that there is to be an approved change to non-agricultural use.

In all cases of proposal to grant or refuse consent to the notice to quit the parties concerned can make representations to the C.A.E.C. and may appeal from the C.A.E.C.'s conclusion to the Tribunal.

Provision is also made by the Act for the case in which the holding is agreed to be sold during the currency of a notice to quit, in effect giving the tenant an option to treat the notice as

good or bad.

Compensation for Disturbance — The new law makes no serious change in connection with compensation for disturbance — which is still based on loss or expense sustained by the tenant being not more than one year's rent nor more than two. As before, the right to this compensation is excluded by bad husbandry, failure to pay rent or to remedy some other breach of covenant, bankruptcy, or death of the tenant within three months prior to the notice to quit.

Of bad husbandry it should be noted that the certificat be obtained before the notice to quit is served. Appli for the certificate of bad husbandry has now to be made Minister and no certificate is issued while a supervision is in force. Instead of granting such a certificate the M can make a supervision order. An appeal may be mathe Tribunal against any decision to grant or refuse a cert but not against a decision to make a supervision of accordingly an arbitrator is no longer involved in this results.

Compensation for Improvements—It should first be understood that the law with respect to compensation improvements begun before 1st March, 1948, remains una Accordingly, the position of outgoing tenants in connexith compensation for improvements will in respect those begun before that date be governed by the old that is the Agricultural Holdings Act, 1923. New provare, however, made in respect of improvements begun after 1st March, 1948, and in respect of tenant right matter.

New improvements are now divided into "long term out in the Third Schedule to the 1948 Act and "me term" set out in Part I of the Fourth Schedule. The term improvements are themselves divided into two grathat is, (a) those of such substance as might alter the char of the holding; as to these the landlord's consent mu obtained if compensation is to be claimed; and (b) which would not have the same effect, in respect of which would not have the same effect, in respect of wherefore, either the consent of the landlord or of the Mi may be given. An example of an improvement which have the landlord's consent if compensation is to be clais the making of works of irrigation; the principal example of improvements in respect of which either the consent of landlord or of the Minister must be obtained to preserve to compensation is the erection, alteration or enlargement buildings.

Where the landlord in the latter case refuses consentenant can approach the Minister (C.A.E.C.). After he both parties the committee may give consent, in which the landlord is given the chance of doing the improve himself.

The medium-term improvements set out in Part I of Fourth Schedule require no consent, but notice to the land must be given in respect of any plans to carry out mole draworks (which come within Part I of the Fourth Scheduler The making of watercress beds is added as a long-term import requiring the landlord's consent whilst the provisice electric light or power, means of sewage disposal, and

owing of herbage crops for commercial seed production ow appear in the group requiring the consent of the landlord the Minister.

Land drainage generally (which previously required notice nly) now requires the consent of the landlord or Minister, otice only is needed for mole drainage, the latter being the nly improvement appearing in Part I of the Fourth Schedule or which notice is necessary. The old items appearing in the Schedule of improvements in the 1923 Act are reproduced with alterations, some of which are important. For example, olded poultry are brought in with horses, cattle, sheep and igs, in relation to consumption of feedingstuffs not produced in the holding.

The list of improvements may be varied by the Minister by egulation; but this can only be done after consultation with odies representing landlords and tenants, and any Order taking a variation requires affirmative resolution of both

louses of Parliament.

It should also be observed that in respect of improvements begun on or after 1st March, 1948, compensation may be laimed even though such improvements were carried out in

he last year of the tenancy.

Mention should be made of the measure of compensation. While as before, in regard to medium-term improvements and enant right, the measure is based upon the value to an incoming tenant, the new basis for long-term improvements is n effect a capitalisation of the increased rental value due to the improvement. With long-term improvements the parties can come to an agreement, varying this basis, but no contracting out is permitted with respect to the measure of compensation for medium-term improvements.

Tenant Right—In this field also an important change s made. The 1948 Act lays down that, apart from existing tenancies, the out-going tenant can no longer base his claim upon the custom of the country but will instead claim compensation on the basis of the value to an incoming tenant by virtue of the Act. The method of calculating valuations has been reported upon by an expert committee, including representatives of all interests in the industry, and this forms the basis of settlement of tenant right claims. It is, however, always open to the parties by written tenancy agreement to deal with tenant right in whatever manner they wish, for example, by substituting a different measure of compensation from that laid down in the Act, and the Act also provides that with tenancies existing on 1st March, 1948, the tenant can elect (and be made to elect before he leaves) whether he wishes to

go out on the old basis or on the new one which t

provides.

Statutory provision is also made for compensation f farming and conversely for dilapidations. Finally, the of settlement of claims by arbitration is preserved and expect the 1948 Act and all claims between landlord and arising on or out of the termination of the tenancy are referred to arbitration under the 1923 Act procedure.

Smallholdings—Part IV of the Agriculture Act, 1947 exclusively with smallholdings, and provides the st framework for a new Government policy for the provismallholdings. This part of the Act extends only to E and Wales and came into operation on 1st October, 1947

The principal feature of the new policy is that only a possessing sufficient agricultural experience to make it like he is, or is likely to become, qualified to be a farmer on haccount will be considered as an applicant for a smallh the main objective being to provide a ladder of opposor such persons with limited capital to acquire indepeding agriculture. In short the present policy may be considerations were of a social character designed to assettlement of ex-servicemen and unemployed from in on the land, whereas now the objective is the provision career for agricultural workers and others concerned agriculture in a like economic position.

The duty to provide smallholdings is imposed by the upon every county council (except the London County County Councils, known for this purpose as smallholdings authority are given the power to acquire land to provide smallholdings authority by agreement or compulsorily, subject to the Mir approval. The smallholdings authority provides and main fixed equipment on the holdings, but in the absence of general directions given by the Minister an authority can proceed to establish and equip smallholdings in accordance a scheme submitted to and approved by the Minister.

As to finance, the Minister may contribute up to 75 per of any estimated loss anticipated by a smallholdings aut in connection with a proposed scheme, and detailed pro is made for keeping accounts for this purpose. Smallho authorities have no power to sell holdings to their te thereby preventing any decrease in the amount of land avafor letting to a succession of smallholding tenants. tenants themselves may, under the Act, be provided working capital by loans of an amount up to 75 per ce the estimated aggregate working capital required.

The powers of county councils in connection with smallholdings are exercised through smallholdings committees. The majority of members of these committees consist of members of the council but other persons may be appointed to serve; in particular arrangements are made for an officer of the Minister, normally the Land Commissioner, to be present at meetings of the smallholdings committee.

A smallholding is defined by the Act as a holding of more than one but not more than 50 acres, or between 50 and 75 acres, provided in the latter case that the full fair rent does not exceed £150. In every case the holding must be let at a "full fair rent," that is a rent such as a tenant might reasonably be expected to pay for the holding as such and on the terms on

which it is in fact let.

Quite apart from the 1947 Act the Minister has set up a Smallholdings Advisory Council. This council published its first report on 11th March, 1949, giving a series of recommendations on administration of smallholdings and summarising the history of the subject and the effect of the new law.

Administration—Under Part V of the 1947 Act the necessary provision is made for administration of the new law established by the earlier parts of the Act. Three new bodies are set up on

a statutory basis.

The first is the Agricultural Land Commission having the function to manage and farm land vested in the Minister and to advise the Minister on problems of management. Commission is a small body of persons directly appointed by the Minister. It has no power to buy or sell land but may let holdings (which are in State ownership) on yearly tenancies. A separate sub-commission for Wales and Monmouthshire was also established under the Act. The Commissions are mainly concerned with matters of general policy and other specific functions given to them under the Act, whereas all the "field work" is done through the County Agricultural Executive Committees and the Agricultural Land Service.

These C.A.E. Committees set up by this part of the Act consist of 12 members, seven of whom are "nominated members" appointed by the Minister from panels submitted by the organisations representing farmers, owners and workers. The other five members are directly appointed by the Minister and include one member of the appropriate county council

and persons having special knowledge or experience.

The C.A.E.C. act through sub-committees and district committees. The district committees have powers of report and recommendation only, but executive power may be delegated to a sub-committee. In fact, the C.A.E.C.'s with their sub-committees and district committees administer me the provisions of Part II of the Act relating to good management and good husbandry.

The third new body set up by the Act for purposes of ad tration is the Agricultural Land Tribunal concerne connection with a number of matters to hear appeals a decisions which affect the owner or occupier of agriculand. The decision of the Tribunal in any particular of final. The chairman is a lawyer and the other two me of the Tribunal are selected from panels nominated borganizations representing owners and farmers. Ass drawn from a professional panel (of surveyors, valuers, may be appointed for a given case. The procedure of Tribunal is worked out in detail in special Regulations under the Act.

Acquisition of Land—Wide powers are given to Minister to acquire or hire compulsorily or by agree agricultural land for various purposes. These include power to acquire land where the Minister considers that and efficient use is prevented because work is not being do equipment is not being provided or maintained. In special case the matter is referred to the Agricultural Commission for investigation and report and opportungiven to the parties concerned to state their case before decision is reached.

The Act also deals with cases where the Minister is in posion of land under war-time powers in respect of which he exercise powers of compulsory acquisition instead of retuit to the person from whom it was requisitioned. If Minister decides to acquire, any person interested in the

can appeal to the Tribunal.

Reference should also be made to a new provision enathe Agricultural Land Commission to carry out a linnumber of experimental schemes for re-adjustment of boundaries. The first experiment of this kind being undert by the Commission in respect of land at Yetminster, Do Another power to acquire land compulsorily is conferre the Act for the purpose of preventing the breaking up of units into uneconomic parts.

Wherever compulsory purchase takes place as a result of exercise of powers under the Act, compensation is paid at full "existing use value," that is, the current market value agricultural purposes. There is also power for land to be he by the State, but where this is done the limit of the hiring term of 35 years.

Special Directions—The Act provides that an order may be made by Parliament giving the Minister power to serve directions on any or all farmers for the purpose of securing food production during a critical period, such as the outbreak of war or a national economic crisis of the first magnitude. The type of direction varies according to the circumstances; it may relate to the growing of a specified crop, or require the maintenance of a specified acreage under tillage, and so on. This power can only be exercised under safeguards and requires an order to be confirmed by resolution of both Houses of Parliament. By the summer of 1950 no order had been made empowering the issue of cropping orders, but directions may be given under an order which came into force on 31st July, 1948, for maintenance of the acreage under tillage

The concluding provisions of the Act deal with general administrative matters. Power is given for the continuation of Exchequer contributions towards field drainage works, improvements of ditches, farm water supply schemes, and the cost of liming; and some improvements are made in the lime scheme.

New provisions relating to control of pests and weeds also appear, and these are on a somewhat similar basis to the regulations operating during the war but with additional safeguards.

Finally, a statutory basis is given to the scheme for provision of agricultural goods and services by County Agricultural

Executive Committees.

This concludes the necessarily brief description of the Agriculture Act, 1947, and the Agricultural Holdings Act, 1948. Together they represent the most comprehensive statutory approach yet made to the agricultural industry. But it is worth repeating that these Acts are a legal vehicle for, and not a substitute for, a long-term agricultural policy.

## TOWN AND COUNTRY PLANNING ACT, 194

This Act made a fundamental change in the rights att to ownership and possession of land; its effects may be considered under three main heads, i.e. (a) Planning Co (b) Development Charge; and (c) Compensation.

Late in 1952 proposals were announced by the Gover for drastic amendment of the 1947 Act in respect to (c) above.

(a) Planning Control—The first object and effect of the was to control the manner in which every piece of land country is used, and the Government proposals anno in November, 1952, intimated there was no intention of all this objective of the Act. Planning authorities are const by the Act in order to exercise control; these authorities every county council and county borough council, authorities may combine to constitute joint planning authorities.

The Act provided that by the 1st July, 1951, every pla authority should prepare a development plan for subm to the Minister (now the Minister of Housing and Local Goment) showing in outline the use to be made of all land area covered by the authority. Areas were to be earm for agriculture, industrial development, housing, green and so on. In practice very few plans were submitted be 1st July, 1951, and several had still to be prepared in December 1952.

The submission of the plan to the Minister had advertised in the local press indicating where the plan be inspected and how objections could be submitted. person could record an objection to the plan, which mu considered by the Minister. Ultimately the Minister firmed the plan with or without alteration, but before so an oral hearing had to be given to all who had object usually at a public local inquiry.

Under the Act land cannot be "developed" without consent of the planning authority for the area. "Developed is a technical term and broadly speaking covers the built upon or mining of land or the change of the use to which or buildings are being put. A man "develops" his land builds a house on it, digs gravel, or converts a house intended.

If the planning authority grant permission for development hey may attach conditions. They may for example require he design of any building to conform to certain standards. But if the authority refuse permission to develop, or grant permission subject to conditions which the developer is not prepared to accept, he may appeal to the Minister. appeal has to be lodged within one month of the receipt of the authority's notification that planning permission has been granted or refused. There is no right of appeal from the Minister's decision. If the applicant can show, however, that the land is incapable of "reasonably beneficial use" if he uses it only in the way which the planning authority is prepared to allow, he may demand that the local authority shall buy the land. The decision on this question rests again with the Minister. In some cases a developer who is refused permission can claim payment of compensation, that is if the development which he wanted to carry out was of the kind specified in Part II of the Third Schedule to the Act.

The Government's proposals for amendment of the Act contemplate that in the parliamentary session 1953/54 a new Bill will be introduced which will make provision for payment of compensation where planning permission is refused, in cases not covered by the 1947 Act; but the details had not, in December, 1952, been worked out. Any claim for compensation payable under the 1947 Act may be made as soon as planning permission is finally refused and the amount is fixed by arbitration, (if necessary) at the loss in value of the land due to refusal of planning permission.

A development plan may indicate areas which the planning authority consider will eventually have to be acquired by the State or a public authority. If and when the time comes for such acquisition the usual procedure (if the acquisition is compulsory) will be followed. In practice, however, it is necessary for the objector to make sure that his objection to compulsory acquisition is made at the time when the development plan is prepared and published since a later objection may be disregarded if, in substance, it amounts to an objection to the plan already approved.

The Act empowers the Minister to permit generally (and without any special application) certain specified types of development by Order. Such an Order called the Town and Country Planning (General Development Order), 1950, was made on the 8th May, 1950, and came into force on the 22nd May, 1950. This is of great importance to agriculture. Under

this Order the owner or occupier can carry out on agric land, having an area of more than one acre and compound an agricultural unit, any building or engineering operequisite for the use of the land for the purposes of agric other than the placing on land of structures not design those purposes, or the provision and alteration of dw. Thus farm buildings necessary for agricultural purpose normally be erected without applying for planning per unless they are sited near an aerodrome or a public Planning permission must be obtained, however, be dwelling house, be it farmhouse or worker's cottage, built.

Special considerations apply to agricultural holdings certain National Park areas, i.e., Snowdonia, the Lakes a Peak District. In these cases the general permission gi the Order mentioned above will not apply and before enaltering or extending an immoveable structure, 14 written notice must be given to the local planning autogether with a short description of the proposed buildi materials to be used and a site plan. If the local planthority do nothing within 14 days, the developer nahead; but they may in that period require prior apto the design and external appearance of the building any development is begun.

It should be carefully noted that exemption from pl permission under the Act—or indeed the granting of pl permission—does not give exemption from building b or other requirements not connected with planning for the local authority should be consulted.

Application for planning permission under the Act is on a form obtained from the district council. The appli with accompanying plans (as specified on the form) is mitted to the district council, which passes them to the plant authority. A decision must generally be reached an applicant notified within two months. If a decision received within this time, the application is deemed refused when an appeal to the Minister should be made we waiting for any further communication from the plant authority.

(b) Development Charge. This was an entirely new concintroduced by the 1947 Act. In fact, however, farmers never very much concerned with the matter except in r to dwelling houses.

The idea of the 1947 Act was that every piece of land hadistinct values—(i) a value as a site for developmen

unrestricted "value", and (ii) a value on the basis that no exelopment would ever be permitted on the land (the estricted "value"; the difference between these two values called the development value.

The intention of the Act was to forfeit to the State the evelopment value of all land in England and Wales. orfeited from the owner the right to develop his land. He ould, however, buy that right back from the State at a price nown as the development charge; and as from the time hen the Act came into force up to the 18th November, 1952, o man had any right to develop his land to any material stent unless he first paid or secured this development charge the State. Development charge was assessed and collected y a body set up under the Act called the Central Land Board, ith headquarters in London and 14 regional offices throughut England and Wales. The arrangements, however, for ssessment and collection of development charge are now argely of historical interest only since the Government proosals for amendment of the 1947 Act published in November, 952, announced the decision, to be confirmed by measures be brought before Parliament, to abolish the liability for evelopment charge in respect of all development begun on or after the 18th November, 1952. If development began before the 18th November the whole of the development emains liable to the charge, but where the charge was paid n advance and development did not commence until on or fter the 18th November, the amount of the charge will be epaid. This last mentioned case is the only one in which levelopment charge will be repaid, since the Government's proposals make it clear that there can be no question of repaying development charge as such, though some people who have paid the charge in the past may be entitled to claim compensation.

(c) Claims for compensation for loss of development value—When the 1947 Act was passed the Government of the day took the view, which was embodied in the Act, that the landowner who lost development value had no right to compensation for his loss; but a sum of £300 million was set aside out of which compensation could be paid to such owners. Any owner who claimed that he had sustained such a loss had to submit his claim by the 30th June, 1949. When the claims were lodged, a scheme was to be drawn up by the Treasury for payment or division of the fund amongst claimants; and the Act provided that payments of compensation were to be made in negotiable Government Stock in July, 1953.

The Government's proposals of November, 1952, complate a very drastic change in these arrangements, but mistake to think that the new proposals mean anything a return to the conditions with respect to sale of landevelopment (apart from planning control) which before the 1947 Act was passed. The essential three principle running through the proposals seems to be the Government will only recognise for compensation pur development value which had accrued in respect of any area of land, by the 1st July, 1948, and which is the sof a claim already admitted against the £300 million fun other words, development value, as it were, "crystal on that date and any further accretions (or reducted development value of a particular piece of land since that is irrelevant to any claim for compensation on acquired or refusal of permission to develop.

The proposals contemplate the passing of a Bill July, 1953, which will cancel the £300 million fund. will, therefore, be no general distribution of compensas was laid down by the 1947 Act. Incidentally the admitted claims on that fund are likely to be of the or £350 million and it has been estimated that after material claims amounting to about £100 million paid in full) the remaining claims would probably have met by a payment of about 16s. in the pound.

Now, however, compensation will be paid in future for of development value in individual instances as and when occur, as well as in respect of cases which have arisen the 1947 Act came into force. The cases in which comption may be payable will be either those in which la acquired, or those in which planning permission is refuse restrictions imposed.

Up to now where land has been compulsorily acc since the 1947 Act became law, the compensation payabl based upon the "existing use value" of the land without addition for loss of development value. But once the substalment of legislation contemplated by the Government proposals is passed in the 1953/54 session there will in addition be paid compensation for the loss of development value the extent that there is an admitted claim on the £300 m fund already in existence. Moreover, in cases of acquibetween the 18th November, 1952, and the passing of amending Bill above mentioned, payment of the additional compensation will be made retrospectively. Again if a

owner is refused permission to develop on planning grounds he may be entitled to claim compensation in respect of that refusal, again to the extent of any admitted claim for loss of development value. Similarly such compensation will be payable in respect of certain planning restrictions on development but the details of these cases had not, in December, 1952, been fully worked out.

Apart from compulsory acquisition sales of land in future will take place at market value. This will, of course, be affected by planning permission, but subject thereto the price of land should include its full development value. The Government's proposals, however, sound a note of warning here in that they recall that local authorities have powers to buy land compulsorily in order to make it available to private developers, if for instance a landowner were to hold out for an unreasonable price and the building or development was something which the public badly needed and for which planning permission had been given.

To sum up, the theory underlying the Act as modified by the new proposals is that from November, 1952, the land-owner will have the advantage of a "free market" on sale of his land in the sense that he can ask whatever price he thinks appropriate, subject to the effect thereon of planning control and to the note of warning sounded by the Government's proposals about action by public authorities. But so far as the Government is concerned they will only recognise the title of the landowner to development value so far as this had accrued on the 1st July, 1948, and is the subject of an admitted claim for compensation.

# AGRICULTURAL MARKETING ACTS

The first Agricultural Marketing Act became law at the end of July, 1931. It had the distinction of being annotated in a Report which was published as an Orange Book in the Ministry of Agriculture's Economic Series. The Report contended that large scale organisations were daily becoming more necessary, alike for those commodities mainly affected by internal com-petition and for those particularly subject also to the com-petition of imports. "The task of forming such organisations on voluntary lines would be formidable," it proceeded.

task of holding together such organisations, even if for would be still more formidable so long as a minority of ducers could stand by and leave to others the obligations responsibilities which should, in fairness, be borne by Unity of plan and unity of execution connote discipline o whole and not merely of a part."

That was the situation which the 1931 Act was designed.

That was the situation which the 1931 Act was designed meet. Of schemes under the Act the Report declared "democratic control in the administration of every schemassured by the fact that the board, i.e., the administrative entrusted with the administration of the scheme, is compof the elected representatives of registered producers."

The Hops Marketing Board was the first to come existence, followed by Boards to handle milk, bacon pigs potatoes. Provision for the control of imports was embo

in the Agricultural Marketing Act of 1933.

On the outbreak of the war in 1939 the Marketing Bo were put into cold storage on the institution of food con (The Milk Marketing Boards continued to function in acc ance with Ministerial instructions, but the English Bo functioned on its own initiative in such matters as admittering milk records and the setting up of Artificial Inseminal Centres.) The explicit assurance was given that their powould be restored after the cessation of hostilities. It rem to be seen whether that assurance will be implemented whether "democratic control" will be preserved. So fat the launching of new schemes under the Act is concerned, situation is further complicated by the Treaty commitmentered into by the Government since 1945, the problem international trade "liberalisation" and the limitations of 1947 Agriculture Act "guarantees" to farmers in respect prices and markets.

The main features of the Marketing Acts are summar

below:

Agricultural Marketing Act, 1931-

The Act enables a scheme regulating the marketing of agricultural or horticultural product by its producers to submitted to the Minister of Agriculture for his approf ("Product" includes articles of food or drink wholly or pa manufactured or derived from it, as well as fleeces and skins of animals.) The scheme may apply to the whole or a part of Great Britain.

MARKETING SCHEMES—A scheme has to be submitted persons substantially representative of the producers in 682

area which it covers. Objections must be submitted to the Minister in writing and must state the specific modifications required. Both Houses of Parliament have to approve the scheme in draft and the Minister then makes an Order approving it and prescribing the date on which it is to come into force. All producers who apply must be registered under the scheme. After the Minister has approved the scheme, the registered producers decide on a poll whether it is to continue. If less than half the total number of producers vote, the Minister will revoke the scheme. If the vote is adverse, i.e., if the vote in favour of the scheme is less than two-thirds of those voting in terms of both numbers and output, the scheme will cease to have effect from the date of the declaration of the poll.

A scheme must provide for the setting up of a Board to administer it and for the election of members. During the first 12 months a Board will include two nominees of the

Minister. (But see 1949 Act infra.)

Provision is made for the amendment of schemes and also

for their revocation.

There are various provisions which must be embodied in These include:

Prohibition of sales of the regulated product by producers

who are not registered or exempted.

Exemption by the Board of producers and sales of specified classes or descriptions of the regulated product.

Imposition of penalties by the Board for contraventions of the scheme by registered producers. (See 1949 Act infra.)

Provision for establishment of any market or slaughter-

house if desired by the Board.

Assessment and levying of contributions from registered producers to a fund from which payments will be made to secure the equitable operation of the scheme as between the producers. (But see 1933 Act infra.)

There are other provisions which may be embodied in

schemes. These include:

Power to buy, sell, grade, pack, store, adapt for sale, insure, advertise, and transport the regulated product.

Power to require registered producers to sell the regulated

product only through the agency of the Board.

Power to determine the kind, variety or grade of the regulated product which may be sold; fix maximum and minimum prices, and to whom, and on what terms, the product may be sold.

Power to regulate the grading, marking, packing, etc., of

the regulated product.

Inspection of the land and premises of producers.

Encouragement of agricultural co-operation, research education.

Powers of the Minister—Amongst the duties and p conferred by the Act upon the Minister of Agriculture a

He is required to publish notice of the submission of sch where copies can be obtained and the time within

objections and representations may be made.

He must consider objections and representations and has been withdrawn considered frivolous or has been met by modifications of scheme.

He must consider the report on the enquiry and nominees of the promoters of the scheme of any promodifications. The Minister will take no further active regard to the scheme unless the proposed modification accepted by the promoters' nominees. He must satisfy hit hat a scheme will promote the more efficient production marketing of the regulated product.

In connection with a poll of producers the Minister cause a list of the names and addresses of producers aff

to be compiled and supply the list to the Board.

He may make a loan for the expenses of the initial poll He is required, where a scheme comes into force, to ap a Consumers' Committee and a Committee of Investigate The former will represent the interests of consumers of regular products and the latter will consider reports of the Consum Committee and complaints outside its scope.

He may also appoint Agricultural Marketing Reorganis. Commissions to prepare model schemes for the consider of producers. These Commissions may also be called to investigate and make recommendations upon ma

affecting the operation of schemes.

Types of Schemes—The Act provides for three main I of organisation, viz. (i) a trading Board which buys and the regulated product or acts as sole agent for its sale, and engage in manufacturing commodities from the regular product; (ii) a regulating Board with the sole duty of ginstructions as to the methods and operations to be adopted marketing the regulated product, and (iii) a Board exercise both trading and regulatory functions.

Provision is made for "Substitutional Schemes," schemes revoking and replacing one or more existing sche and providing for the registration of the same producer

were affected by the previous scheme or schemes.

AGRICULTURAL MARKETING FUNDS—The Act requ Agricultural Marketing Funds to be established for Engi and Scotland from which loans may be made to Boards. The English Fund is controlled by the Minister of Agriculture. The sums to be paid into it must not exceed £500,000 in the aggregate.

The task of making recommendations in regard to the making and renewal of loans from the Funds is entrusted to

Agricultural Marketing Facilities Committees.

## Agricultural Marketing Act, 1933

REGULATION OF IMPORTS—This Act empowers the Board of Trade, after consultation with the Minister of Agriculture and the Secretaries of State concerned with agriculture in Scotland and Northern Ireland, to make orders regulating the importation of agricultural products into the U.K. The making of orders is dependent upon the Board being satisfied that all practicable and necessary steps have been, or are being, taken to reorganise under marketing schemes the branches of U.K. agriculture concerned and that their reorganisation and development cannot be achieved or maintained without such orders. Imports may be regulated by determining for any specified period the quantity of the product and the descriptions of the

product which may be imported.

The Board of Trade must have regard to the interests of consumers of the product concerned and to the likely effect of an order on commercial relations between the U.K. and other The Board must also be satisfied that an order would not conflict with any treaty, convention or agreement with any other country. Where the importation of an agricultural product is regulated by an order and the Board of Trade certify that arrangements have been made for controlling such importation, the above-mentioned Agricultural Ministers, if they are satisfied that it will promote the efficient reorganisation or organised development of any branch of U.K. agriculture or necessary to secure its economic stability, may make an order regulating sales of the product by persons producing it in the U.K. or by Agricultural Marketing Boards by determining for any specific period the descriptions and quantity of the product which may be sold. Before an order is made, the Board of Trade, the Market Supply Committee and any Marketing Boards concerned must be consulted.

The above-mentioned Agricultural Ministers were required to set up a Market Supply Committee for the U.K., but this

provision was repealed by the 1949 Act.

DEVELOPMENT SCHEMES—The Second Part of the Act dealt with Development Schemes, but these provisions were repealed by the 1949 Act.

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AMENDMENTS OF 1931 ACT—A Marketing Board is power to determine from time to time the quantity regulated product or any description of it which a reg producer may sell.

This power can only be exercised if the Board reque Minister to make an Order effecting the necessary modifie

of the marketing scheme.

Marketing Boards are enabled to pool the proceeds o

of a regulated product.

The Act amended the provisions relating to the composition of Boards, but see the 1949 Act infra for further provision the subject.

Boards approved after 18th July, 1933, are required appoint an Executive Committee of not more than members, to whom all the functions of the Board members with the exception of any specified in the score of the seven members must be a member of the nominated by the Minister.

The provision relating to payment of compensation to the equitable operation of a scheme as between all regiproducers ceases to have effect, but compensation m paid in such class of cases as may be specified in the sche

After 18th July, 1933, contracts for the sale of eggs in laid by domestic fowls or ducks are void unless the egg sold by weight or under a grade designation; this doe apply to any contract (a) for the sale of less than 25 eg (b) relating to eggs produced outside Great Britain or delivered outside Great Britain.

Agricultural Marketing (No. 2) Act, 1933.

Power to pay compensation is extended to enable a so to provide for empowering the Board in a specified clacases to pay compensation to registered producers in reof any loss occasioned, in the Board's opinion, by the open of any scheme, whether administered by that Board or

The powers of Marketing Boards to purchase and deal products are extended so that a scheme may provide empowering a Board (a) to buy from another Board adressing any corresponding scheme any product the marketi which is regulated thereunder; (b) to produce from purchased product any commodity which the Board authorised to produce; (c) to sell, grade, pack, store, a for sale, insure, advertise and transport any purchased product any commodity produced therefrom, and (d) to excapt a sagents for the Board administering a corresponding scany power of that Board to deal in any manner mention (c) with any product controlled by the corresponding scheme

## gricultural Marketing Act, 1949

Composition of Boards—Schemes must be framed so as to ecure that the total number of members of a Board shall be ot less than eight nor (unless for special reasons the Minister

ninks fit to allow a greater number) more than 24.

Of these members, not less than two and not more than ne-fifth must be persons appointed by the Minister for their experience and capacity in commerce, finance, administration, public affairs or the organisation of workers or as being specially onversant with the interests of consumers of the regulated product.

IMPOSITION OF PENALTIES, ETC.—Schemes must be framed so as to require the setting-up by the Board of a "disciplinary committee" of not less than four nor more than six members of the Board under an independent chairman, who must be a parrister or advocate or solicitor of not less than seven years standing and approved by the Minister.

Powers of Boards—The Act extends the powers which may be included in a marketing scheme by empowering a Board (a) to manufacture or acquire and to sell or let for hire to registered producers and other persons, anything required for the production, grading, packing, storing, adaptation for sale, transport or sale of the registered product and (b) to render to registered producers and other persons, on payment or otherwise, any service calculated to promote the more efficient production, grading, packing, storing, adaptation for sale, transportation or sale of the regulated product. If these powers are included in a scheme, the provision must be so framed as to secure that the things sold or let for hire and the services rendered are likely to be utilized, wholly or mainly, by or in connection with the regulated product produced by registered producers.



## FARM INSURANCE

Insurance, at least against certain risks, should be regarded s essential by well-equipped and progressive farmers. ut insurance the fruits of a lifetime's work can be lost in a few

ours. The idea of insurance is not new. In earliest days tribes nade collections of tools, weapons, etc., to form stores from

hich to help any members who lost their possessions by, say, re. To-day, insurance is, as then, simply a means of ensuring nat the misfortunes of the few fall lightly on the shoulders of ne many; the man who has a fire loses no more than everybody lse, i.e., the money each has paid in premiums. In essentials nen, insurance is a mutual arrangement made by any convenient umber of people.

Kinds of Companies—There are three kinds of insurance ompanies (i) tariff, (ii) non-tariff or independent, and (iii) nutual; the largest of those operating to-day include some of ach kind.

Tariff offices work to the same tariffs or rates for most kinds of insurance, being members or an association which binds hem to charge fixed minimum premiums for certain risks and nclude only certain benefits in their policies. These offices believe the prevention of unrestricted (and perhaps progressively ineconomic) competition is eventually a benefit to the insuring oublic for whom financial stability is paramount. Non-tariff offices are not bound in this manner but work independently and tend to charge slightly lower premiums besides being able to widen the scope of their policies as they wish.

Mutual companies are necessarily independent and aim to return surplus profits to their policyholders who, broadly speaking, replace shareholders as owners. Most mutual companies specialise in insurance for certain industries and claim, as a result, to make their policies especially suitable for members, knowing the needs and problems of the industries for which they cater. In Great Britain farming has its own mutual insurance society which is the largest agricultural insurance organisation in the world.

Apart from insurance companies there is Lloyd's. known as insurers of ships and cargoes, Lloyd's, briefly, is an association of persons who are grouped into some of "syndicates," for each of which an underwriter ac Lloyd's building. An insurance placed at Lloyd's with by an insurance broker who usually prepares the and receives a commission on the premium. The policy which syndicate or syndicates have agreed to take the infinity alarge case it may be a dozen or more) and what of the syndicate's proportion of the insurance each personally bears. Lloyd's underwriters are non-tariff

First Considerations—Important though variations is ums and scope of benefits may be, their importance assessed only when full consideration has been financial stability, reputation for proper claims set and the service that a company's staff and agents are

and able to give.

Supposing a farmer arranges to take over a farm an to effect the necessary insurances or, being insured, we change his company. When satisfied about the stability and claims service of the company with we intends to insure he should consider the scope of the issued and their cost. Such questions as what insure essential; what cover the various policies give and short it falls of what is necessary; the relation between and its cost; and to what extent economies are justified faced.

Effecting an Insurance—All important insurance co have offices in most parts of the country with a large of full-time or part-time agents. A salaried "ins works with all the agents in an area and a farm deal with him or with an agent. A proposal form completed and signed by the farmer (the "proj The form is usually in two parts—the prospectus, de the insurance and giving details of cover and cost; the r form proper, in which the proposer states what co requires and gives details of himself and his previous ir "history." It is legal to sign a proposal that has been pleted by another person but better to do the who one's-self. It is important (a) thoroughly to understant questions and the replies given (b) to answer each of fully and not to put in dashes or ticks as replies (c) to give answers in all circumstances. The last is vital; an in answer places one in the wrong from the start.

The proposal is sent to the insurance office and a covis is issued to hold the proposer protected pending issue policy which arrives later and should be read immediately. At the end of each year a renewal not

sent requiring payment in advance of the yearly premium and in acknowledgment of the renewal premium a renewal receipt is issued, the current one being kept always with the policy. Should a policy be lost, a duplicate should be supplied free on request.

What Insurances to Have-There are few farmers who will not need all these: Fire (for crops, implements, livestock, etc., and for buildings if owner of farm); Employer's Liability; Motor (private car, lorry, tractor); General Third Party; Householder's; Life. Strongly recommended is Foot

and-Mouth Disease (Consequential Loss) cover.

Other common insurances are Storm, Tempest and Hail, e.g., for owners of glass houses. Foaling and Stallion for horse breeders, insuring mares and foals against death (including foaling risks) and stallions against death or disablement. Cattle (Accident and Disease) mainly for pedigree breeders. Transit and Show for exhibitors of stock and horses, covering transit to and from, and risks whilst at, shows and sales. Goods in Transit for farmers who do cattle transporting, etc. Personal Accident and Sickness for those who work actively on their farms and whom incapacity would cause financial loss through having to hire extra help, etc.

Finally, there are a large number of more specialised policies, used where the necessity arises only occasionally or in unusual circumstances. A farmer requiring exceptional cover should apply to an insurance company specialising in agricultural

Most reasonable risks are insurable.

Fire Insurance (Farming Stock) The proposal form contains a number of printed items, usually repeated in the policy; and, by the side of each, the proposer puts the amount for which he wishes to insure. One item covers growing crops, stacks of hay, corn and straw, manure heaps and all horticultural and market gardening produce; any of such property that is within 60 yards of a railway line is separately insured. Other items cover implements, machinery, harness, utensils, tools, etc.; dead stock such as coal, building materials, fuels, artificial manures, manufactured feeding stuffs; livestock; poultry, including eggs and chicks under heat; household goods. Some items (not those on livestock, implements and household goods) are marked "Subject to the Special Condition of Average." Most farmers do not understand this clause and, as it is most important that they should, an explanation follows.

Farmers often claim that, as agricultural produce is spread about the farm and cannot all be burned at once, the amount for insurance should be the greatest value at one place. Similarly, a man owning one house worth, say, £1,200, in each

of 100 towns might contend that, as only one is likely to b a time, the whole-worth £120,000-ought to be insured at the of the cover for £1,200. Each house has its own potent for being damaged by fire, exactly as if each were sepa owned; and a policy for only £1,200 covering all the l would bear an "average clause" stating that the proportion agreed damage that would be paid would be the prop that the amount of insurance bore to the full value; claim could be paid in full only if the sum insured equall In farming, because the amount of produce at a low from, say, December to May, an allowance is mad the ordinary Average Clause does not apply. Instead special clause states if the sum insured equals three-f of the value any under-insurance will be ignored although sum insured must be the limit of payment, of course. however, the insurance falls below three-fourths of the the ordinary Average Clause operates in full. The effect best be judged from this table dealing with three hypoth fires:

No.	Sum Insured.	Value.	Amount of Loss.	Amount
1	£750	£1,000	£600	£60
2	£750	£1,000	£950	£75
3	£750	£1,250	£500	£30
In	No 1 the incom		1- 41 C	1 2

In No. 1 the insurance just equals three-fourths of the and the clause does not operate. In No. 2 the clause sim does not operate but the sum insured is too small to pa full loss. In No. 3 the sum insured is not equal to three-fo of the value and therefore 750/1,250 (or three-fifths) of

only can be paid.

The proposal form should show all the important excluthat will be in the policy and they should be noted. Of them is that loss of property through its own spontar combustion is excluded but it is possible to arrange with insurance company for a hot haystack to be inspected tested and, within the terms of the scheme, if the stack cabe prevented from firing, it will be paid for. It is well trying to get this advantage.

The policy ought to cover, without extra charge, agricul produce sent away for processing, e.g., corn to be clear

dried or ground, grass to be dried or pulverised.

In all good policies, stock is insured whilst at agistr. Note that lightning is included in fire policies and, for lives

is much the greater risk.

Eggs in incubators and chicks in hovers are a heavy insurrisk when the heating is by oil. If they are not specimentioned in the proposal form, enquiries must be made many companies refuse to insure them.

The sums proposed for insurance must be adequate and it well to make sure that the policy does not contain a low mit of value for any animal or implement. It is advisable ot to have the policy renewable at Michaelmas-most farmers o-a good time being May or June when arable acreages and rices are known, yields can be established and the amount f insurance revised if necessary when the renewal premium is aid. If the policy is renewable on 29th September or 11th ectober a serious fire early in September may find the sum sured, fixed eleven months earlier, to be disastrously low.

Fire Insurance (Buildings) All the buildings will be described the policy with a note of the materials of which each is uilt. One amount is placed on each detached building and ach block of buildings that all adjoin; it is necessary to ive this information to the insurance company unless a epresentative is sent to schedule the buildings. If one finds he policy has one amount on separate buildings (other than a ouse and its domestic offices) and that amount is not subject o average it is most likely the insurance company believes that hey do adjoin and they should be informed of the true position.

Under-insurance on buildings is rife. To-day the great najority of farm buildings are not insured for half their values and farmers constantly suffer serious losses through it. Even at the high prices ruling for farms now, they commonly change nands for less than it would cost to erect the buildings. If a arm building or a cottage must be replaced care must be taken to insure for the proper amount. Only if a cottage is redundant or a rambling range can be replaced by a compact smaller building should the reinstatement cost be ignored.

In the case of a mortgage the mortgagee will require his interest to be noted in the insurance and he holds the policy. The insurance company will supply a duplicate copy free.

TABLE 199.

Rates—The following are typical approximate charges: per cent. s. d. Agricultural produce, implements 0 i.e., 6s. per £100 sum and dead stock ... insured. Agricultural produce near railway 6 line 6 Livestock ... 6-12s. 6d. Poultry and eggs under heat Poultry and eggs not under heat 9 upwards according to Household goods ... ... construction of house.

per cent

Houses and cottages brick or stone s. d. built and slated or tiled

Houses and cottages thatched 0 upwards.

Farm buildings not thatched ... Farm buildings thatched

Employer's Liability—The State has taken over the the employer had under the Workmen's Compensatio but there remains the employee's rights against his at Common Law. (Common Law refers to the right has against B if the latter's careless, wilful or negligent causes A loss or injury, irrespective of any statute.) the Workmen's Compensation Acts the employer was sible for all accidents at work, whether he was at fault but his liability was limited. At Common Law he n proved to have been negligent, but the amount of his is quite unlimited. He may be negligent through doing thing or through failing to do something, directly or t one of his servants. For example, he may personally a vehicle or tool carelessly; he may order or permit an method of working; he may supply, or be aware of a in, a machine or in his buildings or premises. In addition the repeal of the Workmen's Compensation Acts, an en has been made responsible for the careless, wilful or ne acts of one employee to another. Farmers should under that their liability in this matter is great and growing.

The premium is based on the amount of wages paid in The first premium is paid on an estimate for the comin and at each renewal date the insured is asked to give a sta of wages paid in the past 12 months. If these exce amount on which the policy is based an appropriate add premium is paid; if it is less a return of premium is Many farmers avoid trouble by asking their insurance to refer to their accountants for these figures which

excellent idea.

A good policy covers, without extra charge, such w use of explosives to clear ground; horse-breaking fo use; building maintenance or repairs; loan of men to

Rates—For all ordinary farm employees the rate is to 3s. per cent. on wages paid and this rate should include threshing, timber sawing and carting done, even if for so long as one is not an agricultural contractor. Do servants are usually rated at about 1s. 3d. per head and c and secretarial staff at 6d. per cent. on wages.

Motor Insurance (Private Cars) It is well known that a vehicle may not be used on a public road unless there orce, relative to it, a certificate of insurance. The term 'motor vehicle" includes a tractor or self-propelled implement of any kind and use on the road includes crossing under power rom one gate to another. It is generally said that there must e a Third Party insurance in force, although a Third Party policy usually gives more cover than the Road Traffic Acts

equire.

What is a third party? An insurance policy is a contract between two parties—the insurer (or company) and the Insured. Sometimes it covers the latter's liability to any person to whom he may cause loss or injury and such a person then becomes the third party to the contract. A Third Party motor policy covers such liability; a Comprehensive policy covers also damage to the car and personal accident and medical benefits, etc. Unless a car is so old that an insurance company will not give full cover a Comprehensive policy should always be taken. Some farmers have "Third Party Only" policies because, for damage to their cars, they "can always go for the other man." That does not work when damage is done in the owner's absence or by a hit-and-run driver or where the other man's fault cannot be proved. Similarly, it is inadvisable to take the discount offered for "restriction of driving to Insured only."

A Comprehensive policy should contain all these benefits.

1. Manslaughter Defence. Most farmers think that the ordinary legal defence cover includes defence against a manslaughter charge but it is, in fact, limited to proceedings in a court of summary jurisdiction—which does not deal with manslaughter cases. As the cost of defence against such a charge is likely to be heavy it is essential that the policy should clearly mention this cover.

2. Personal Accidents. This cover usually applies to the insured only. It should apply also to the Insured's wife or

husband.

3. Medical Expenses. Loss of rugs and luggage. When these are included the limits should be noted. It is possible to obtain limits of 25 guineas and £25 (twenty-five pounds) respectively.

Not only should the use of a trailer be permitted, like the carriage of livestock and light goods in the car, 4. Trailers. but the trailer itself should be insured against damage without

Certain extensions of the personal accident benefits are

obtainable at extra cost.

Insurance companies are pleased to reduce premiums when the insured bears the first part of each claim, say, £5, £10 or more. It is a reasonable proposition to take, say, a £5 and worth considering. A reduction is given also for ir

two or more cars in one policy.

The renewal premium is reduced if no claim arises previous year. Some companies give 10 per cent. a renewal, 15 per cent. at the second and 20 per cent. at the and subsequent renewals, going back to 10 per cent. a year without bonus. Some have a flat-rate bonus of cent. Very high no-claim bonuses are usually based or premiums and a lost bonus of say 33\frac{1}{3} per cent. means the year the premium goes up by 50 per cent., often to a surfigure. This realisation often gives rise to some heart-sea when a claim for a moderate amount occurs.

Commercial Vehicles—Lorries, vans, etc., may be in for third party risks only or comprehensively but in the case the only addition to third party insurance is covaccidental damage to the vehicles. There are two points

note.

The first point is that the motor vehicle policies issumost reputable companies cover frost damage, which conserious in radiators and cylinder blocks but the insurance operative unless reasonable precautions are taken. It generally thought reasonable to open one draining cock in of two; or to open both and to walk away without enthat they are not quickly blocked by sediment; or to leave vehicle—car, lorry or tractor—in an open shed in winter perhaps, a sack flung over the radiator.

The second point is that passenger liability must be confirmed by the conf

is covered even if it costs a few shillings extra.

Tractors—Tractors are on a similar basis to comm vehicles as regards third party and comprehensive insurbut the use of trailers with tractors complicates the n somewhat. Trailers are divided into two classes with ope cover available at stated premiums, and in this respec

prospectus should be well studied.

Occasional hire work is allowed free but the insurant contractors' vehicles costs rather more. If crop-sprayin hire is done it is essential to make certain that the policy a it. Passenger liability is important—it is difficult to keep chi off tractors and their trailers, especially at harvest time should not be necessary to pay an extra premium; but wit is necessary it should be paid. As regards frost dama is very easy, with tractors, not to take "reasonable precaution."

Rates (Private Cars) The country is divided into five ting districts—A to E—of which only A (the lowest rated) nd B and C generally affect farmers. In each district rates ry with horse-power and value. A few average premiums e shown below; they will be reduced by rebates for number cars insured, for taking an excess or by no-claim bonus:

TABLE 200. Rating Premiums .P Place Value d. District £ Comprehensive 10 17 300 Wiltshire A Third Party only 4 17 6 Comprehensive 14 B Cambridgeshire 500 Third Party only 6 6 Comprehensive 16 C Yorkshire 600 12 6 Third Party only Comprehensive 14 Scotland-A 1.000 15 Third Party only 6 except parts of Lowlands

Commercial Vehicles—Rates in country districts are uniform out vary according to class of licence and carrying capacity. Examples:

Examples.		TA	ABL	E 20	1.			2	
'C' licence— 10 cwt. Compre 30 cwt. 4 tons	ehensive	£ 9 14 17	s. 15 0 17	d. 0 0 6	Third	Party		E s. 17 0 12	
" B " licence— 2 tons	,,	27	5	0	22	,9	16	2	6
" A " licence— 10 tons	,,	97	0	0	,,	22	42	10	0

TABLE	E 202.	
Tractors	Comprehensive	Third Party only
Used only by farmers, etc., for agricultural purposes only Used by agricultural contractors If pedestrian-controlled	1 15 0	12 6 15 0 7 6

General Third Party-Innumerable cases can be quoted illustrating the need for this insurance. One wet day a Suddenly a youth on the lorry delivers meal at a farm. lorry screams and dies; removal of the load had caused the springs to lift the lorry and the metal cab had touched bare overhead cables, of which the farmer had failed to give warning, and the boy was electrocuted.

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A farm-hand leaves a field gate open whilst catching a a child wanders in and is fatally kicked. A dairy farm to mend a cowshed roof; a tile slips and severely injude caller. A fire lighted to burn-off stubble spreads and do a neighbour's stacks. In all these cases negligence rethe farmer, because anybody who carries on a businessponsible at law for all loss, damage or injury caused the negligent or careless carrying on of his business. can the farmer protect himself?

It is true that most insurance companies have rather neg agriculture in this matter and offer farmers policies draw for ordinary commercial risks but there are one or two cater specially for farmers. It is possible to obtain a comprehensive policy covering all third party risks are addition, accidental fatal injury to animals and accidentage to implements, all at a reasonable premium. policies are very popular with farmers but it is emphasise they are not obtainable from the majority of insurance companies.

This is a résumé of a typical specialised policy:

1. CLAIMS BY THE PUBLIC through use of horses or horse-drawn vehicles or implements; use of hand-drawn vehicles or pedal cycles; livestock being driven or straying; any negligence of the Insured or employees; defects in any buildings, plant or machinery; carriage of non-fare-paying passengers in horse-drawn vehicles; fire negligently caused.

2. EMPLOYER'S LIABILITY INSURANCE plus legal costs.

3. LEGAL LIABILITY TO REPLACE NATIONAL HE
INSURANCE STAMPS if lost through any cause.
4. FATAL INJURY TO LIVESTOCK by accident inch

. FATAL INJURY TO LIVESTOCK by accident, incluconveyance by motor vehicle.

Plus

>legal

HARNESS

5. ACCIDENTAL DAMAGE TO VEHICLES,

IMPLEMENTS.

6. PERSONAL LIABILITY to the public through sp pastimes and any private activities.

7. SHEEP WORRYING BY DOGS.

Many companies limit their third party cover, as to amounts to be paid for any one claim and in any one This must be avoided and unlimited third party cover is esser Suppose a horse, negligently handled, caused a motor of to overturn, thus killing and injuring most of the occupa how far would a farmer be protected by an indemnity limit say, £5,000?

When it is not possible to obtain all the above cover, every effort should be made to secure at least the whole of the third party cover in respect of claims by the public.

Rates-Third party risks are rated on wages, acreage, or a combination of both. Indications of what must be paid to

cover third party liability on farms of various sizes are:

tol time party masses			£	S.	d.	
25 acres and £750 wages	 			10	0	
100 acres and £1,500 wages	 • • •			15	0	
300 acres and £3,000 wages	 • • •	• • •		10	0	
1,500 acres and £10,000 wages	 		-		-	

Cover for livestock is usually charged at a quite nominal rate on the value of stock on the farm or maximum value on the road at a time. For accidental damage to vehicles it is usually based on wages or number of drivers. Sheep worrying premiums are based on values of stock.

Householders' Insurances' Contents-Householders' Comprehensive policies (sometimes given names like "All-in Policy") have been deservedly popular because they are most convenient and extremely good value. Where the construction of the house allows comprehensive cover to be given, this form of cover is certainly recommended.

Most people know that these policies cover the chief risks that concern a householder, including especially fire, burglary and storm and tempest, the normal premium for which alone would almost equal that of a Householders' Comprehensive

policy.

The many other benefits, including breakage of mirrors, accidents to servants and bursting of water pipes cannot all be described here but farmers should study several prospectuses before making a choice since one or two weaknesses in many policies are avoided by a few companies who cater for agriculture. For instance, it is common to require the policyholder to bear the first £5 of claims through certain causes and, if possible, this should be refused. It is important, too, to see that the policy specifically covers the policyholder's liability as a private person, whilst playing games and sports, whilst cycling, etc. The latter is often omitted.

Rates-Premiums are calculated on the sum insured which should be the full value of the contents (any policy containing an average clause should be refused) and rates are 5s. per cent. upwards according to how the construction of the house affects

the fire risk.

Buildings-Houses and domestic offices are commonly insured for fire only but, for a very little more, other important risks such as storm and tempest, bursting of pipes and flowing of tanks, aircraft, impact by road vehicles and learn may be added. Comprehensive cover is recomm where the construction of the house allows it to be given

When studying prospectuses the requirement to bea

first £5 should occur as rarely as possible.

Rates—A number of alternative schemes are offered prospectus should show clearly what risks each scheme conformiums are based on the value of the house and range the widest cover, from 2s. per cent. upwards.

Foot and Mouth Disease (Consequential Loss)—Confirm of the existence of foot-and-mouth disease on any means immediate slaughter of all cattle, sheep and and the closing of the farm by Government order about six to eight weeks. The Government pays the sowner the market value of the destroyed animals. That not recompense the farmer for heavy financial losses the having to pay wages to employees who cannot be dismitted to pay wages to employee who cannot be dismitted to pay wages to employee who cannot be dismitted to pay wages to rebuilding herd or flock, continuted of overheads such as rent, personal expenses and so one

A policy to cover this risk should not be expensive a is a sound investment. The insurance is usually for a percentage, say 25 per cent., of the value of the stock or camount paid by the Government as slaughter compensatit should be possible to insure different kinds of stock different percentages, e.g., 25 per cent. on cattle and 15 per on sheep. It should not be necessary to give separate v on different kinds of cattle nor to state the numbers of anim The policy should not contain a waiting period—cover sheepin immediately.

Rates—Some companies insure only cattle; others call animals. The lowest rates, to pay 25 per cent. of Govment compensation, are about 1s. 3d. per cent. (on vof stock) for sheep and 2s. 6d. per cent. for cattle. especially on pig farms, cost a little more.

Life Assurance—For any man in average good health t

is no better investment than a life assurance.

The income tax rebate on premiums, the fact that payr of the sum assured and its bonus additions is untaxed and investment facilities of life assurance companies combine give the policy holder an excellent financial return when policy matures, with very much greater profit to his established to his established.

In life assurance the policyholder pays a level premium at gular intervals and on the happening of a certain "event e company pays the agreed sum, plus bonus additions, or profits," which vary with the trading results of the company iring the policy's currency. (Non-profit policies are cheaper at are not recommended.) In whole-life policies the "event" the Life Assured's death; and premiums are paid throughout fe or for an agreed period. In endowment assurance the event " is expiry of a given number of years or death, whichver occurs earlier and premiums are paid until then. Rather nore assurances are endowments than otherwise.

After payment of two or three years' premiums most policies equire a "surrender value" when, if desired, a policy may be iscontinued and the surrender value (a relatively small proortion of the premiums paid) may be taken. To surrender a olicy should be the last resort and the alternative, a "paidp policy" should be taken. In this, although no further remiums are paid, the policy continues until the "event" nd the sum then paid is the proportion of the original sum ssured that the number of premiums paid bears to the total number originally payable. For example, a £3,000 endowment policy issued for 15 years could be converted, at the end of ive years, to a policy for £1,000, no more premiums to be payable. Some profits would be added.

Most policies can be issued under the provisions of the Married Women's Property Act, 1882 and an intending insurer should require this to be explained to him thoroughly. Briefly, the advantages are: (1) on the death of the Life Assured his widow may be paid within a few days and without waiting for grant of probate which usually takes weeks and may take years; (2) any operation on the policy (e.g., surrender) needs the signature of the Life Assured and his wife. A farmer encountering serious trading difficulties may find that his creditors will take a policy in the usual form and surrender it for a small sum; whereas, with one issued under the provisions of the Married Women's Property Act, if the wife is not a partner in the farm she may refuse to sign a request for surrender and the policy may be safeguarded for their joint personal interest—at worst a paid-up policy could be taken. Note that difficulties in connection with the necessity for this double signature may arise (i) if husband and wife become estranged, (ii) if either party should become insane.

One should not effect a life policy without having expert advice from an official of a reputable company. In no other kind of insurance are the pitfalls less obvious and as, broadly, the terms of a life assurance cannot be altered after issue, one must be sure to effect exactly the kind of assurance needs.

The following are a few of the many types of policy available.

Family Policy (marketed under several similar Typical benefits: on death within 20 years of effectin £312 a year tax free, for the balance of the 20 years £2,000 in cash; on death after the first 20 years, £2,000 To each of these sums profits would be added—anyth £400 to £1,000 in the latter case. Cost: for a ma 40 about £78 a year.

Pension Policy (a comparatively recent innovation) benefits: at age 65, £150 a year for life, tax free at age 80; at death £2,250 less any pension payments talready have been made, plus bonuses. Cost: at rabout £63 a year; at rising 40, about £90 a year.

Child's Protection Policy (recently marketed in in form) Premiums begin preferably in infancy. When the child is 21 it is offered, irrespective of state of health, the of a cash sum or of policies maturing at varying ages without continuation of premiums; alternatively, a campy be taken earlier for education. Such a policy provide that if the selected parent dies before the chinno further premiums are required until that age is when all options are offered in full. This improves the tection greatly and makes the premium rank for incompatible. Many policies are offered without this Premiums are usually quoted at round figures—say, £10 and the benefits adjusted accordingly.

Education Policies—These are usually endowment ass on the life of one parent, providing, at the end of the term or previous death, the sum assured in cash or a larger sum if spread over, say, five years. Better value obtained if the majority of the sum assured is not payal the end of the agreed period whether the parent's death earlier or not—the money is not normally wanted u

child has reached a certain age.

Income Tax Rebate—Broadly, the premium pa assurance on the taxpayer's life or on that of his wife raincome tax relief. Only the first £7 per cent. of the pris counted, which means roughly that if the term of the assis less than 15 years not all the premium ranks for relief. are other limitations and regulations which may vary fro to time and which should be explained fully by an off the company to whom one proposes; the general ef however, that income tax is reduced by approximately or of the amount of premium paid.

Medical Examination—Most large companies are now rilling to dispense with medical examination in any normal ase where a reference to the proposer's doctor and to two riends proves satisfactory; there are, however, usually these mits: amount of assurance £2,000, age of proposer 50. The ompany pays for what medical evidence is required in ormal cases.

Premium Payments—The majority of companies are willing o take monthly payments of one-twelfth of the annual premium; the payment must be by banker's order and receipts are not given. Monthly premiums are admirable. They enable a farmer, especially the young farmer, to take out life assurance at the proper time—as early as possible and as often as possible.

Claims—The best time to begin dealing with every claim is before it occurs—in fact, when the insurance is effected.

It does not pay to economise on premiums by cutting down the amount of cover. To insure reasonably generously helps to take care of any increase in value, or risk, that may go overlooked. One should never sign a proposal form un-read no matter how much one trusts the agent. The policy should be carefully read on receipt, returned for alteration if necessary and then kept in a safe place.

Renewal premiums should be paid promptly; to have all the policies renewable on the same day is an advantage and

insurance companies will gladly co-operate.

Insurance is impossible without good faith on both sides and one must be able to trust the company in every reasonable way. If this is not possible, a move is indicated; but it is not advisable for the company to hold similar ideas about

When any possible cause for a claim arises—even if not an immediate claim—the policy should be read carefully and the instructions followed. If an animal is thought to be struck by lightning, for instance, the company must be informed by telephone or telegram and allowed to see the carcase. one is involved in a motor accident one must be quite sure to take the name and address of any witness and not to make the slightest admission of any liability.

If any considerable difficulty arises between the company's assessors and the Insured as to the amount to be paid or some similar matter, the "arbitration condition" in the policy should be studied. The assessors will usually be an independent firm, employed by many insurance companies and will hold no brief for the particular company for which they are acting. If they inform the insurers that one is entitled to less than

is claimed, there will be a reason. Once again, if one reasonably with the insurers they will deal reasonably in It practically never pays to tell them "Pay my claim in for I take my insurances away"—they will probably acque On the average, an insurance company's profit is two or per cent. of its turnover so by paying, say, £100 extra claim they are forfeiting the profit on premiums of per £4,000—rather more than the ordinary farmer pays in a time.

Future Trends of Insurance—These are some of the cha

that may be expected to come in the next few years.

Insurance rates will probably increase. Except for n insurance they are virtually the same as in 1939. So fa agriculture is concerned rates for fire insurance may rise u there is a sequence of wet summers or unless insurance compare content to continue making losses on this class of insurance content to continue making losses on this class of insurance content to exercise more care on the farm becatalistics show clearly that most farm fires occur throcarelessness, the most culpable being the lighting, without the adequate precautions, of fires to destroy threshing rub clamp bottoms, hedge trimmings, straw left by combines, Rates may be increased for produce growing near raillines and they are steadily rising now for thatched build especially when in the majority on a farm. Farms near I towns are bad fire risks; farmers know this and will no surprised at any premium increase.

Claims by workmen under Employer's Liability insur have proved to be numerous and the awards in contested of are high and still increasing. It is thought that increase premium rates are inevitable and that they may be substant

Awards to third parties have sharply increased in m insurance during recent years and this, together with the rising cost of motor repairs, has brought an increase in ra effective from 1st June, 1951. It is felt, too, that there r inevitably be a further rise in the comparatively near fut Farmers may, however, reasonably hope for special treath then; country risks are already much lower-rated than to vehicles but the difference between the two may be egreater when premiums are increased again.

A tendency that will be welcomed by most farmers is of putting more risks into one policy so as to reduce the num of documents necessary for complete cover. Several compa are beginning to do this, especially those specialising in finsurance. It is probable that other companies will begin explore the agricultural market—there are already signs a some are interested. On the whole they will offer the farm

good security and normal premiums. The service that they can give to their policyholders in scattered country districts and the scope of the cover in their farmers' policies is, perhaps,

not so certain.

Farming practice, especially as it may affect insurance, is changing continually. For instance, the increase in mechanisation is at present tending to produce more fires and more accidents and the introduction, as weedkillers and insecticides, of some very toxic and dangerous compounds is causing problems of magnitude. These and other problems may put inexperienced companies in some difficulties but a small number of insurance organisations with wide and established agricultural connections will be able to adjust their practice in the light of modern developments.

Nationalisation of the insurance industry has been at least deferred, in favour of proposals for "mutualisation." These proposals may be put into force and, if they are, the whole of the insuring public will be affected if only because of the probable loss of the benefits that arise through competition. It seems likely that, should this take place, agriculture may be less troubled than most industries because its specialising insurance society is already fully mutual and, therefore, not

likely to be affected by the Government's plans.

# MENSURATION—Mathematical and other Signs

= signifies "equal to."

"added to" (plus).

" "added to "(plus).
" "subtracted from" (minus).

" "multiplied by."
" "divided by."

a², b², etc., signifies a or b "squared" (× itself).

° F. or ° C. signifies degrees Fahrenheit or Centigrade.

L signifies angle.

degrees of L.

minutes "; also feet. seconds ,, ; also inches.

per cent.

GUNTER'S CHAIN-Measuring is done by this chain, which is 66 ft. long (4 rods), divided into 100 links, each 7.92 in. An acre is 100,000 square links, and the chain is therefore a

convenient standard for land measuring.

COMPUTATION OF ACREAGE—Divide the enclosure into convenient triangles; multiply the base (in links) of each triangle by its perpendicular height, and divide by two; this gives area in square links; point off five figures to the right .705

(=dividing by 100,000 the number of square links in an gives acres and decimal fraction. Repeat the process fo triangle, and add together. Multiply decimal fraction point off 5 figures leaves roods: multiply fraction left point off 5 figures leaves poles and decimal fraction.

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Area of each of these triangles is=
```

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base \times perpendicular AB \times C d
  Let S = \frac{1}{2} sum of sides of any triangle:
        = AC + CB + AB
                                                            then
  Area = \sqrt{S(S - AC)(S - CB)(S - AB)}.
  In right-angled triangles:-
         Hypotenuse = \sqrt{base^2 + perp.^2};
         Base ... = \sqrt{\text{hypot.}^2 - \text{perp.}^2}
         Perpendicular = \( \text{hypot.}^2 - \text{bases}^2 \)
                    PROPORTIONAL MEASURES
 Area of square = any side \times itself.
          rectangle = length × breadth.
          parallelogram = base \times perp. height.
          circle = diameter<sup>2</sup> \times .7854.
             = radius^2 \times 3.1416.
                = circumference<sup>2</sup> \times 0.0796.
                 = circumference \times diameter \div 4.
               = radius \times diameter \times 1.57.
          sector of circle = length of arc \times \frac{1}{2} radius.
 Circumference of circle = diameter \times 3·1416.
                           = radius \times 2 \times 3·1416
                           = square root of area \times 3.54.
 Diameter
                           = circumference \times 0.3183.
                           = square root of area \times 1.1283
 Radius
                           = circumference \times 0.1591.
                           = square root of area \times 0.564.
                           = diameter \div 2.
 Side of square in circle = diameter \times 0.7071.
                            = diameter \times 0.8862.
    99
                            = circumference \times 0.2821.
 Length of arc = degrees \times radius \times 0.01745.
 Surface of cylinder = area of both ends + length
                              cumference.
```

= circumference × ½ slant heigh

area of base.

sphere = diameter²  $\times$  3.14159.

Solid content of cylinder = area of one end × length.

sphere = diameter³  $\times$  0.5236.

cone or ) = area of base  $\times$  1/3 perpendicpyramid \ ular height.

wedge = area of base  $\times \frac{1}{2}$  perpendicular height.

TO SET OFF A RIGHT ANGLE WITH THE CHAIN ONLY-Measure off 40 links on the ground along the base-line; then ake 30 for the perpendicular, and 50 for the hypotenuse; y fastening the extremities of these last 80 links at the ends f the base, and pulling the chain tight, we have a right-angled riangle.

INACCESSIBLE POINTS

1. Start from A (exactly opposite to E) and go to B; continue o C, making B C = A B; erect C D perpendicular to A C, and find D in a line with B and E; C D = A E.

2. Take B A at right angles to C D; draw A C perpendicular

o A D; then A B: B D :: C B: B A.

OBSTACLES IN CHAINING LINES

1. If the obstacle can be seen over :- Erect two perpendiculars (A C and B D) of equal length at A and B; then C D = A B. 2. If the obstacle cannot be seen over: -Lay off A C and E F, equal to one another, and at right angles to A F; range the points D and H in line with E C, and set off D B and H G at right angles to E H, and each = E F or C A; then C D = A B, and B and G are points for ranging the continuation of FA.

TO MEASURE THE AREA WHERE BOUNDARY IRREGULAR.

Lay off a base line, A G, and measure offsets to the various bends and angles of the boundary line, and at right angles to the base: this divides the enclosed space into approximate triangles and trapezoids. The area of the triangles is calculated in the usual way; for the trapezoids the average of the two sides is taken and multiplied by the base: thus, area

BH+CJ× B C; and similarly for the rest: BCJH = -

the sum of the whole = area of A G M K H.

TO SUBSTITUTE A STRAIGHT LINE FOR A CROOKED BOUNDARY

SO AS TO EQUALISE THE TWO SIDES From a starting point A, lay off an assumed line A C as near to the true one as can be guessed. Find the areas of the "loops" on one side against those on the other: divide twice the difference by the length of the trial line, and the quotient will be the distance from C to B, so that A B will divide the sides equally. 767

### DIMENSIONS OF AN ACRE

An acre laid out as an exact square must have it made 316.23 links = 208.71 ft. = 69.57 yards : it may be at 70 steps.

**Ordnance Survey Notes** 

Scales. 1/63360 = 1 in. to mile for the kingdom. 1/10560 = 6 , , , counties.  $1/2500 = 25 \cdot 344$  , , parishes.  $1/500 = 10 \cdot 56$  ft. , , towns. The "25-inch scale" is the most useful for farm purp

on this a square inch is a very near approximation to ar Levels—The datum from which all heights are calc is the average of the tides at Newlyn, Cornwall. The hin feet are marked on the Ordnance maps at every ("bench mark"), and the "broad arrow" sign to corre will be found on buildings, walls, gateposts, etc.

Contours—Contour lines begin at the 50-ft. line above sea level, and are shown at every succeeding 100 ft. The

entered on the 1-in. and 6-in. maps only.

Estimation of Contents of Stacks, Silos, Clamps and Dutch

1. (a) If rectangular, multiply length by breadth by height (b) If circular, multiply circumference by itself and be and then by height.

(c) If triangular prism, multiply length by breadth at

and then by half the height.

(d) If cone, multiply circumference at base by itself by .08 and then by \(\frac{1}{3}\) the perpendicular height.

### FOR STACKS

2. Add (a) and (c) or (b) and (d) together: result will be tents in cubic feet if measurements taken in feet.

3. Reduce to cubic yards by dividing by 27.

4. Reduce to tons by dividing by one of the following nur according to the shape and condition of the stack

HAY-					ectangular	
If not settled	•••	• • •	***	• • •	12	
If fairly settled	* * *	***	* * *	***	10	1
If compact	***	* * *	* * *		-8	

STRAW—

Number of cubic yards per ton:—
Wheat ... 18-20 Oat ... 20-23 Barley ...

Weight per cubic foot in clamp :-

Turnips, 33 lb. Mangolds, 35 lb. Carrots, 31 lb Swedes, 34 lb. Potatoes, 42 lb. Parsnips, 31 l Silos—A cubic foot of grass silage weighs on an average 4

A pit silo, 14 ft. wide at surface, 3 ft. deep and 12 ft. at the base, will hold 5 tons of silage per yard of length.

A circular silo will hold 100 tons of silage for every 5,300

cubic ft. of space.

THATCH-Thatch on Stacks, etc., is measured per square of 100 square feet. For oblong stacks the length of eaves multiplied by length over ridge from eaves to eaves is taken. For round stacks the thatch is measured as a cone; the circumference round the eaves multiplied by half the length of slope of top. For round ended stacks the measures are taken as for an oblong+two half cones: or length of one straight eaves plus half round one end x measure over ridge from eaves to eaves.

CARTS-For measuring the contents of carts, dunghills, stoneheaps, etc., the same rule is used as that for the prism body of a stack. In practice the average or middle length,

breadth and depth are taken as being near enough.

GRAIN-For measuring grain in the heap, take the cubic contents in feet and multiply by ·8 to give bushels. A cubic foot is 1,728 cubic in., and a bushel 2,219·7 cubic in., or as 1 to 1.285; that is, as .778 (say .8) to 1. In practice 4 bushels equal 5 cubic ft.

3.64 c. ft. New Oats = 1 cwt. " Barley = 12·38 2·20 ,, Wheat = 1

For grain in stack the usual proportions are: Cub. ft. Weight of straw

			t	o i busner	lb.
Wheat	4 + 0			27	112
Oats			***	18	61 62
Barley		0.00	***	22 36	87
Peas		* * *	* * *	35	98
Beans				33	a . C .1.

IRREGULAR HEAPS-For measuring irregular heaps of dung, earthwork, clinkers, etc., divide the surface into convenient triangles, take the depth of each triangle at its average point (either by probing-iron or by levelling from adjacent ground level) and calculate each triangle on its own area.

Farmyard Manure: Measurement and Application

FARMYARD MANURE—One cubic yard of farmyard manure weighs 12 to 16 cwt., or 1 ton of farmyard manure bulks 11-13 cubic yards.

APPLICATION OF FARMYARD MANURE—

1. Heaps 10 yards by 10 yards— 50 heaps per acre approx.

2. "5" "10" —100 """

3. ", 5" ", 5" —200 """

200 heaps	per acre	:					
	Weight	of	heap W	leight p	er a	icre	
	c	wt.		ton			
		1/2		5			
		.ã		7	1 2		
		i		10			
	1	î		15			
		2		20			
TA	DIE 203_		esent and C			ndordo	
Acre :-	BLE 205—	-1.16	escrit and C	osolete	, ou	muaras.	
Imperial		•••	4,840·0 s	a vde		1.000	Imp.
Scottish Sta		• • • •		q. yus.	•••	1 26110	_
Cunninghar		•••	6,250.0	19	• • • •	4 004	99
Dumbarton			6,084.444	"		4 0 0 0	"
Inverness			6,150.4	,,		1 070	"
Irish Planta			7,840.0	33		4 (1000	22
Northumble	d. and Dur	ham	5,926.58	99		1.224552	2 ,,
Westmorlan		***	6,760.0	99		1.396	92
West Derby	***		9,000.0	99	• • •		"
Lancashire	d Ctoffe		7,865.968	**	• • •		99
Cheshire an Leicestershir		***	10,240.0	**	***	2.1157	99
Herefordshi		***	2,308·75 3,226·66	39		0.477	99
Wilts and D		***	3,630.0	33		0.666 0.749976	. 33
Devon and		***	4,000.0	**	***	0.0064	,,,
Cornish		•••	5,760.0	99	***	1.1901	**
N. Wales (c		•••	3,240.0	99		0.669	33
,, (E	rw)	•••	4,320.0	99		0.892	22
Woodland`	***		5,760.0			1.1901	22
French "He	ectare "	• • •	11,960.3326	93		2.471143	1 ,,
,, "Ar	e"	***	119.6033	29		0.0247	1
Belgian "H	ectare "	• • •	11,960.3326	"		2.4711	
Prussian " N	_	***	3,053.0	99	• • •	0.630	,
Rhine Hamburg	. 99	***	10,185.0	99		2.1043	
Amsterdam	. 99	***	11,505·0 9,722·0	99	•••	2.377	,
creme (old)	99	• • •	9,122.0	99	• • •	2.0086	,
nker		• • • •	Liquids	***	• • •	10 acres. 10 gals.	
re	• • •		100 square r		• • •	1,076 sq.	ft
ume					•••	40 gals.	16.
une (old)			French ell	•••		45, 47, 5	4. 68
eans	***		Barrel		•••	280 lb.	
arley			,,			224 ,,	
arony of Lan	d		40 hides	• • •		4,000 acr	es.
arrel	•••	•••	Beans	***		280 lbs.	
"	***		Barley	***		224 ,,	
"	***	• • •	Bulk	***		5 cub. ft.	
99	***	***	Old Ale Mea Old Beer			32 gals.	
***	•••	• • •	Ale and Beer	r (Imn)		36 <b>"</b>	
,,	***	• • •	Apples (126,	140 or	***	120 lb.	
,,	•••		Herrings Rutter	140 01)		500.	
<b>))</b>	•••	• • •	Butter	•••		224 lb.	
,,			Soft Soap	•••		256	

710

TABLE 2	03(c	ontd.)	400.11
			Firkin 100 lb.
			Barrel 200 ,,
			Tierce (38 pieces of 81b. each) 304 ,,
			each) 304 ,,
011:			Berwick, etc 6 bushels.
Wheat	• • •	• • •	Berwick, etc 6 bushels 6 Jushels 4
9.9	• • •	• • •	
22	• • •	• • •	Hamilton 240 lb
22		• • •	Newcastle, Carlisle 3 bushels.
Doelou	• • •	• • •	Linlithgow 0.728 qr.
Barley	* * *		Ayrshire, etc 8 bushels.
Oats	• • •	• • •	Glasgow 6 bushels, each 44
Oatmeal	***	• • •	Ayrshire, etc 140 lb. [lb.
Catilical	• • •		Galloway 280 ,,
Ryegrass	Seed		96 lb 4 bushels.
Old Boll-			4 "bushels" 8 , Imp.
	-Salt		2 4 ,, ,,
ovate"			de carucate 14 acres.
ricks			Load (cu. yd.) 500.
ristles			Cask IU CWL.
roccoli			Sack 60 to /0 lD.
unch		***	Carrots 36 to 40.
		•••	Turnips 20 to 25.
undle			Asparagus 100 to 150.
,,			Broccoli 6 to 20.
29			Rhubarb 20 to 30.
Bushels :			
Imperial			1.28 cub. ft 8 gals.
A 4 4			24
Cornish		• • •	24 ,,
Irish			38 qt 9.5 gals 7.75557 gals 62 lb.
Staffords			38 qt 9.5 gals.
Winches			7.75557 gals.
Wheat			Standard 02 10.
22			Mark Lane 60 to 63 lb.
2,2			Aberystwyth 65 lb.
11			Birmingham, etc 62,
99			Chester, etc 75 ,,
29			Wolverhampton 72 ,, Liverpool, etc 70 ,,
33			80
,,			
Butter			24 07
9.9			84 lb
9.9			
99			Barrel 224 ,, Dutch Cask 112 ,,
27		• • •	Dutch Cask 112 ,, Scots 120 gals.
Butt or Pi		***	120 fathoms 720 ft.
Cable Len			Red Herrings 500.
Cade		• • •	Itou I louis and
C 32		• • •	Tawellery 3.2 grains troy.
Carat			1 year's ploughing 112 acres (8 ox-
Carucate		***	gangs).
			711

#### McCONNELL'S AGRICULTURAL NOTEBOOK

#### TABLE 203—(contd.) ... Apples ... ... 40 lb. ... Onions ... ... 120 lb Case ... ... 120 lb. Cental or Quintal ... Quintal ... ... 100 lb. *** *** *** • • • ... 22 yards ... 66 ft. Chain ... ... Corn ... ... ... Coals (London) Chalder ... 8 qr. Chaldron ... 36 bushels. ... $25\frac{1}{2}$ cwt. ... ,, 23 ... 53 ,, ... 4 qr. (Newcastle) 99 ... Corn ... ... Clove ... 8 lb. Cheese ... Stone ... 16 lb. 9.9 ... , (Scotland) ... Ordinary Wey ... Suffolk ,, ... 24 ,, ... ,, ••• ... 250 ,, 99 ... 256 ,, ... Sussex ,, ... 336 ,, ... Essex ,, ... 416 ,, ... Liquid ... 1.5 Imp. pin ... Pipe ... 100 to 118 22 Chopin Cider gals. ... 7 lb. Clove... ... Wool Sack ... ... 2 to $3\frac{1}{2}$ cwt. Cask ... ... 7 to 9 ... 36 bushels. ... 36 cwt.=3 vBarge ... 31 cwt. Clover Seed ... ... Sack ... ... Cask 99 ... Coal ... ... Chaldron ... Barge ,, ... ... ... 21 tons. 22 ... 21 tons 4 cv ... 20 keels. ... Keel (8 chaldrons) . . . 99 ... Shipload ... 99 . . . ... Wain ... Ton Wain ... ... 17.6 cwt. ... 33 ... ... Wain ... 17-6 cwt. ... Ton ... 10 sacks. ... Sack ... 224 lb. ... Room ... 7 tons. ... 4 bushels. ... 21-88 in. or ... 18 in. ... Imperial ... 112 lb. ... American ... 100 " ... 91 in. ... 5cottish ... 37-0598 in. ... French ... 54 in. ... Flemish ... 27 " ... Hundred ... 120. and (old) ... 120. and (old) ... 120. ... Bale ... 1 cwt. ... Bale ... 1 cwt. ... Bale ... 1 cwt. ... 17 " ... Butter ... 56 lb. ... Imperial ... 9 gals. ... Scottish Standard ... 1 Imp. bush ... 998256 " ... Scottish Standard ... 1 Imp. bush ... Barley and Oat ... 1 4562794 " ... Box ... 90 lb. ... 10 sacks. 99 ... 99 Coomb Cubit Cwt. ... ... Digit ... Ell ... 000 22 ... ••• • • • Faggots Farundale or Farding-Land (old) ... ... ... Bale ... ... Last ... Feathers ••• Firkin 33 Firlot... ••• 99 ... ••• Fish ... ... Box ... ... Last ... Dutch Matt ... ... 90 lb. Flax ... ... ... 17 cwt. ... 126 lb. ... Flemish " ...

... Russian "

... 224 ,,

... 5 to 6 cwt.

2.5 ...

99 ... . . .

...

...

TABLE 203—(d	contd.)			4 bushels.	
Flax Seed		Riga Barrel		0	
22 22		Dutch ,,		7 1h	
Flour		Gallon	***	1.4	
10		Peck		56 ,,	
99		Bushel		196 ,,	
33		Barrel		280 ,,	
19	* * * -	I and ow Dac		240 ,,	
99	***	Load of Fac		,,	
Gallon:		277·463 cub.	in	1·0 Im	p. gall.
Imperial		221.0	99	0.833	33
American Old Barn or W	inchaster	268-8013	>>	0.96944	99
Old Barn or W.	IHCHESTO	589.203	99	2.125	23
New Barn	• • •	231.0	22	0.83311	99
Old Wine		282.0	22	1.01705	9.9
Scottish		833-6272	99	3.00651	99
Irish		217.6	22	0.78478	99
Gawn or Goan (c			• • •	1 gall.	
		Seam		120 lb.	
O1033	***	Stone	• • •	5 lb.	0.0
Gramme		0.035 Avoir		15.432349	gr.
Gross				144.	
Guano		Bag		60 to 70 1	h.
"		Bushel	•••	4 in.	
Hand	***	Dadishas		12 to 30.	
33	* * *	Radishes		2 cwt.	
Hay	***	Bale Load		36 trusses	
22	***	Tourses		56 lb.	
"Old Hay	***	Load		18 cwt.	
Nam Hou	* * *	Truss		60 lb.	o 11.
New Hay		Load		19 cwt. 3	
77 - 40 mg		11.960-332	6 sq. yd.	2.471143	
Hectostere	* * *	100 cub. m	etres	130.802	cuo, ya.
Hectostere	***	Stone		32 lb.	
		Bale		10 tons.	
Herrings		Cade		06 (6	e
4,		Barrel	***	271	
22		Cran	70	MA 0	0, 100, or
Hide of Land		Standard=	= 70 acres	120 ac	res.
		5 " yard		10 skins.	
Hides	***	Dicker		20 dicke	
99	***	Last		12 lb.	
Honey	***	Gallon		1 peck.	
Hoop (old)	0.00	Bag		2½ cwt.	
Hops	***	Bag Pocket		1½ cwt.	(13=ton).
99		Bag		2 cwt.	
Kainite	* * *	Bushel		75 to 80	10.
37		Herrings		60 (two	= undred ").
Keg ···	***				unuica ).
Kemple		Straw		440 lb 1,093 · 6.	33 vd.
Kilometre		1,000 met	res	2.2046	lb. Av.
Kilogramme		1,000 gra	mmes	2-2040	
A KINO B. WILLIAM					713

## McCONNELL'S AGRICULTURAL NOTEBOOK

TABLE	E 203—	-(contd	(.)						
Kilolitre			•••	. 1 cub	. metr	e. or	1.000		
				litre	S			220.090	667 00
Knight's	Fee			AT 2 2 4 4	es		• • • •	220·096 490 acr	ee ga
Knot					altv	•••	•••	2,026.6	6 2000
,,	•••	•••		Geogr	anhica	1	***	2,020-0	5 yard
Last	•••	•••	• • • •	White	Herrir	1		2,027.5	3 33
,,		•••	• • •	Red	riciiii	182		12 barr	eis.
,,		• • •		Corn	•••		• • •	20 cade	S.
				Wool	* * *	***	***	10 qr.	
99	* * *	• • •		Wool		***	***	12 sack	S.
29	•••	• • •	***	Leathe	r	***		20 dick	
,,	***	• • •	• • •	Flax o	r Featl	hers		17 cwt.	
,,	• • •	***	***	Gunpo	wder	***	***	24 bar	rels (
_ 99	• • •			Meal				12 barre	els
Leap, or I	Lip (old	)						bushe	
Linen (Iris	sh)			Piece	***	• • •		25 yard	
Link	***	***					•••	7.92 in.	S.
Lispund	• • •	•••		Scots	• • •	***		1/15 -6	1 1
Litre						• • •		1/15 of	= 13
	• • •	• • •	***	1.76 pi	nts	***	***	0.22 gal	
Load :									
Bricks	* * *			• • •		• • •		500.	
Coals	• • •	• • •		Scots				1 cwt.	
Flour								280 lb.	-5 F
Oatmeal	(Scotla	and)		2 bolls	***		***	280 lb.	5
Gravel of	or Earth	ı		Ton	•••	•••			C.
Hay	•••	• • •		Old	• • •	***	***	20 cub.	It.
•		•••	•••	New	• • •	•••	* * *	18 cwt.	00.11
Cartload	1	• • •	•••	Scotlan	 	* * *	***	19 cwt.	32 lb.
Faggots		•••	• • •	Lood	u	***	***	15 to 25	cwt.
Old Eng	lich		***	Load	***	***	***	50 to 60	
Potatoes	Chack	····	• • •	3 Wine	nester	qrs.		50 to 60 38·77789	bus.
Timber	(CHesi		0.00	2 Haill	JC18, C2	1CH 54	ID.	/1/ Ih •	U 1
Timber				Kough				40  cub 4	f+
,,	***	***	***	Squared	1			50 ,, 600 sup.	
C14 39	***			Inch pla	anking			600 sup.	ft.
Straw				36 truss	ses			11 cwt. (	54 lb.
Tiles (Di	pe, i in	.)						1,000.	
Wheat		***		Imperia	1			5 quarter 5 bushels	re
97	• • •			Market	Load	•••		5 hushel	2
99				Winche	ster (O	ld Enc	rlish)	4.8472 a	200
**	***			Sheffield	d. etc.		,,,,,,	3 bushels 1½ bus. (	13.
,,	•••	***		Ulversto	nn	***	***	11 bys	5. (1 <i>A A</i>
••	•••	•••		Redford	etc	•••	*** 7	ta bus. (	144 q
Lugg (= p	ole : ol	M1)	***	Ulversto Bedford 16½ ft. 1,600 sq	,	• • •	••••	bushels	
Merk-land			***	1 600 50	fatha	•••	••••	Coppice	= 184
Met (old)	•••	•••	•••	Striles	. ratino	ms	••• !	.32 ac.	
Metre	•••	***							
Mile		•••	*** *	J-3/U/	ın.	• • •	1	·09363 y	ards
	• • •	***		39·37079 Imperial Scottish			1	,760	99
99	***	•••	*** h	scottish			1	,976.522	.6 ,,
,,	• • •		••• ]	irish	• • •	•••	2	,240	99
,,		• • •	]	Kilomet	re	• • •	1	,093.6	22
99 ***	***	***	••• 4	Admiral	ty Kno	ot	2	,093·6 ,026·66	99
,,	• • •		(	ocograf	инсат о	r Nau	tical		,,,
				Knot				,027-55	
714								,	99

TABLE 2	03-	-(contd.)		1	0 to 12 c	usrt
Iolasses			Puncheon		10 12 C	W.C.
10140000			Barrel (36 gals.)		to 6 cwt to 8 doz	.013
Iollie			Dutch Cucumbe	rs 3	to a doz	CH.
ail			Old	C	10.	
iaii			Cloth	4	2.25 in.	
litrate of S	oda		Bag	2	23 cwt.	
			Bushel		00 lb.	
	17		010 110 000		gill.	
		• • •	Barrel		196 lb.	
ats		***			9 lb.	
Dil		***	***		7½ lb.	
Dil (Train)		• • •	T		1,770 lb.	
Dil "		***	Bovate		12 to 16 a	acres.
oxgang, or	Oxe	gate	Military		2·5 ft.	
Pace					5 ft.	
29 ***		***	Geometrical .		3 in.	
Palm					24 to 36.	
Pad			C. GOGILLO		24 sheets	
Paper					20 quires	
					0·125 Im	p. gall.
Pint			11110001		0.12118	"
			010 2-0	•••	0.3758	31
27			5000		.567 litre	
29					0.5 Imp.	oa1.
99					130 acre	
Ploughgate			Hide (Scot.)		9 lb.	3,
Plums			Carton	• • • • • • • • • • • • • • • • • • • •	20 ,,	
				• • • • • • • • • • • • • • • • • • • •		
Pork			Firkin		100 ,,	
Pork			Mess Barrel		200 ,,	
99	* * *		Army		208 ,,	
,,	• •		Tierce (80 piec	es)	320 ,,	
22 ***			Fruit		2 bushel	is.
Pot					40 lb.	
99	• •		Spinach		20 ,,	
22	• •				120 lb. 1	to cwt.
Potatoes			Sack (London)	)	168 lb.	
23			Barrel		200 lb.	
. ,,			Ton		45 bush	els.
22			1111			S.
Pottle			Muchanoms		1 lb.	
99			Mushrooms		k-gallor	1.
,,						(5.700
Pound			Old Apotheca	11105		grains).
			2.7		. 16 oz.	(7,000
			New ,,	••	. 10 02.	grains).
39					. 16 oz.	
			Avoirdupois		12	
9.9	·		Troy		. 12 ,,	
22			Old Edinburg	zh · ·	. 22 ,,	
2.7			Old Glasgow	(Trone)	221 ,,	
9.9			Traves of Du	itch (Scot	.) 1/2 ,,	
99			Old Berwick	and Dun	1-	
9.9		• • • • • • • • • • • • • • • • • • • •	barton		43 99	
			Selkirk		$23\frac{1}{2}$ ,,	
11		• • • • • • • • • • • • • • • • • • • •	Aurchite.	Montros	3,	
2.9		•••	Brechin, A	rbroath.	24 ,,	
						715

## McCONNELL'S AGRICULTURAL NOTEBOO

TABLI	E 203-	-(conta	7.)
Pound	•••		Virkaudhricht
99	•••		
"	•••	•••	
Punnet	•••		
Quintal (		tal)	Fruit $= \frac{1}{2}$ to 4 lb 1 lb.
Rice		-	100 lb.
	* * *	***	East Indian Bag 1½ cwt.
Posts Sale	***	***	American Cask 6 ,,
Rock Salt		***	Bushel 65 lb.
Rods	***	* * *	Building 36 sq. vd.
39	* * *	***	Brickwork 272.25 sq.
**	***	• • •	Imperial 5.5 yds.
99		• • •	Cheshire 8
99	• • •	• • •	Irish Plantation 7
"	• • •		Woodland 6 "
,,			"Fall" (Scot) 6.1766 yds.
Rundlet	• • •	• • •	Cask 11 gals.
Sack		•••	Flour 280 lb.
,,	•••	• • •	200 10.
99 ***		•••	"Heaned" massure 2
	***	•••	
Salt		•••	
Score	***	• • •	
"	• • • •		20.
"	•••	***	Lettuce 22.
Seam		• • •	Sheep (" Clad ") 21.
	•••	• • •	Glass 120 lb.
>>	• • •	•••	Corn, Somerset 8 bushels.
Selion (old		•••	Wood Horse-load
Sieve		•••	A Laure Statch
		***	Vegetables 7 Imp. gals.
99	• • •	***	- Lo qualts.
Sonn	***	***	Bushel, fruit 48 lb.
Soap	* * *	• • •	Firkin 64
Soft Soap	• • •	***	Chest 3½ cwt.
-	***	• • •	Firkin 64 lb.
" "	• • •		Barrel 256 lb.
Span	***	• • •	10.9 in. or 9 in.
Square	• • •		Flooring and Thatching 100 sq. ft.
Stang			Pole 1 rod.
Steel			T 104;
Stere (cub.	metre)		35.317 cub. ft. 1.308 cub. v
Stetch	***		Faggot 120 lb 1.308 cub. y "Land" 7 or 14 ft. r
Stimpart			
Stone	•••		Imperial 14 lb Smithfield
n			Smithfield 8
99		• • •	Old Hereford (Reaf) 12 "
,,			Wool (Scots) 16
,,		•••	T D : 1 (0 ) : "
99			
22		***	
99			Armoliina
,,	•••	•••	
27	•••	•••	Galloway 28 ",
22	•••		Glass (old) 5 ",
Straw	•••	•••	Galloway 28 Glass (old) 5 wax 8 36 36
,,	•••	•••	7 1 1000
	***	* * *	Load (36 trusses) 11 cwt. 64 lb.
716			•

```
TABLE 203-(contd.)
                                                     ... 1 bushel.
trike (old) ...
                                                     ... 25 gall.
                              Barrel
ar ...
                          ... Vegetables
                                                     ... 60.
Tally ...
                                                     ... 1 drachm.
                          ... \frac{1}{8}-ounce
Teaspoonful
                                                     ... 24.
                          ... Corn sheaves
Threave
                                                     ... 1,000.
                           ... Load
Tiles, Pipe 1 in.
                                                     ... 2,240 lb.
                           ... Imperial
Ton ...
                                                     ... 2,000 ,,
                           ... American
                                                     ... 17 cub. ft.
                              Clay
                           ... Earth
                                                         24
                           ... Sand
                                                      ... 10 sacks.
                           ... Coal
                                                      ... 10 sacks = 6 casks.
                              Portland Cement
                                                      ... 42 cub. ft.
                           ... Shipping
                                                      ... 46 ,,
                           ... Freight by measure
                                                      ... 224 gals.
 22
                               Water ...
                                                      ... ½ bushel.
Trovet or Tofet (old)
                               . . .
                                                      ... 10 to 12 cwt.
                           ... Puncheon
                                               . . .
Treacle
                                                          5 to 6
                            ... Barrel (36 gallons)
                                                      ... 60 lb.
  22
                            ... New Hay
Truss
                                                      ... 56 ,,
                            ... Old
                                                          36 ,,
                            ... Straw
  22
                               merk-land =
Ure ...
                                        200 sq. fathoms 26.5 rods.
                                                       ... 15 to 40 acres.
                                  Yard"
Virgate
                                                       ... 40 bushels.
                                5 quarters
Wey or Weigh
                                                       ... 48 lb.
                            ... Cheviots
Weigh
                                Bushel (Standard
                                                       at
Wheat
                                                           60 lb.
                                   Mark Lane)
                                                       ... 280 ,,
                                Barrel ...
                                                       ... 168 ,,
                             ... Hobbet
                                                       ... 220 ,,
   99
                                Windle
                                                       ... 128 cub. ft.
                             ... Cord ...
 Wood
                                                       ... 108
                             ... Stack
                                                       ... 165 ,,
                                Standard
                                                       ... 216 .,,
   ..
                             ... Fathom
                                                        ... Horse-load.
    9.9
                                Seam ...
                                                        ... 100 sq. ft.
                                 Square ...
                                                        ... 120 deals.
    22
                                 One Hundred ...
                                                        ... 240 lb.
    9.9
                             ... Pack
  Wool
                             ... Legal Tod
                                                        ... 29 or 30 lb.
                             ... Stapler's Tod
   2.2
                                                        ... 24 lb.
                             ... Stone (Scottish)
    99
                                                        ... 350 ,,
                                 German Bale ...
    22
                                                           14, 15, 20, 24, 30, and 34 acres.
                                 14 acres = Standard ...
  Yard of Land
                                                            acre.
                              ... Day's work of 2 oxen.
  Yoke of Land
                                                                           717
```

Table 204. Useful Numbers

Vancania de la constanta de la	The second secon		
For	converting	Multiply by	Convers
T	ENGTH		
Feet	into links	1.5151	
Yards		4.545	•66
Feet	, miles	000189	
Vanda			5280
Chains	*** ** **	•00057	1760
East	*** *** ***	•0125	80
Vonda	" metres	•3048	3 · 2809
Chains	,, ,,	•9144	1.0936
Vilometres	*** 2) ))	20.117	•049
Kilometres	*** ** **	•6214	1 · 6093
Same of	QUARE		
Square ft.	into sq. in	144	.00694
Square yd.	" sq. metres	·8361	1 · 196
Square yd.	", sq. in	1296	•00077
Square in.	" acres …	.000000159	6272640
Square ft.	,, ,,	.0000229	43560
Square yd.	,, ,, ,,	.0002066	4840
Square yd.	" sq. miles	•000000322	3097600
Square miles	" acres …	640	.00156
S	OLID		
Cubic in.	into cub. ft	·000579	1728
Cubic ft.	" " yards	.03704	27
Cubic yd.	" " metres	·7645	1.308
CA	PACITY		
Cubic in.	into bushels	.00045	2219 • 7
Cubic ft.	,,	·778	1.285
Cubic in.	,, gallons	•003604	277.463
Cubic ft.	*** ,, ,,	6.228	·1605
Bushels	,, ,,	8.00	125
Gallons	,, litres	4 · 543	•220
Pints	,, ,,	•568	1.76
Litres	,, cu. ft.	•03532	28.33
	,,	00002	20 33
Wi	EIGHTS		
Lb int	o cub. in. water	27.74	∙036
Lb ,,		·016	62.5
Cub. ft. water	into tons"	.0278	35.9
Lb	, cwt	.00893	112
Lb	" kilogs.	•454	2.2
Cwt	,, ,,	50.8	·01968
Grammes	" ounces	.0352	28.35
	,,	0002	20.33

# MISCELLANEOUS MEASURES. IMPERIAL TROY WEIGHT

	1.0	ALEKTAI	L ANOI	11 20%	. / \
03961 cub. i	n. of	water		$\dots = 1$	grain (gr.).
				= 1	carat.
					pennyweight (dwt.). ounce (oz.). pound (lb.).
0 pennyweig	hts			= 1	ounce (oz.).
2 ounces .				= 1	ounce (oz.). pound (lb.). 80 grains. 760 grains. from the middle of carat varies in weight:
1 ounce .				= 4	80 grains.
1 pound .				= 3	, for grains.
The weight	of a	grain (	of whea	at taken	1 Itom the induce of
ear, well dri	ied, is	= "1	grain.	Ine	carat varies in weight:  at 150 to the ounce.
- ordinary bl		2 harb	0363 16	is taken	at 150 to the ounce.
				JPOIS W	drachm (dr.).
7 · 34 grains (	(grs.)		• • •		drachm (dr.). l ounce (oz.).
6 drachms					pound (lb.).
6 ounces					1 stone (st.).
4 pounds					1 quarter (qr.).
4 pounds 8 pounds			• • •		1 hundredweight. (cwt.)
4 quarters		* * *	• • •	=	1 cwt
2 pounds 20 hundredw				==	1 ton
0 hundredw	eight	* * *			437½ grains.
1 ounce			• • •		7,000 grains.
1 pound			Anacrio	E OF C	PACITY
	IMPE	RIAL IN		E OF C	1 gill.
ounces of v	vater				1 pint (pt.).
4 gills					1 quart (qt.).
2 pints				=	1 gallon (gal.).
4 quarts	• • •	• • •	• • •		1 neck (DK.).
7 02110115			• • •		1 bushel (bus.). 1 quarter (qr.).
4 pecks		• • •	• • •	=	1 quarter (qr.).
8 bushels			•••	===	I Characone
4 quarters 0 quarters		* * *		-	1 1267
0 quarters		000 110	ed un	to the	gallon for liquids, and
rom the pecl	sures	arde fo	or dry	goods.	
rom the peci	k upw	IMPERI	AT. WI	NE MEA	SURE
	(	For all	Wines	and Li	aulas)
4 =:11=	,	1 OI all		==	1 pilit (br.).
4 gills	• • •	• • • •			l quart (qt.).
2 pints				=	: 1 gallon (gal.).
4 quarts	• • •			=	: 1 anker (ank.).
10 gallons				=	: 1 runlet (run.).
18 gallons	• • •		• • •	=	= 1 barrel (bar.).
31½ gallons	• • •			=	1 tierce (tier.).

42 gallons ... 2 tierces ... 63 gallons ... 2 hogsheads ...

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... = 1 puncheon (pun.). ... = 1 hogshead (hhd.).  $\dots = 1$  pipe (pipe).

2 pipes	• • •			and the second	1 tun (tun).
	Wine	bottle	=1/6 §	$gal. = \frac{2}{3}$	fl. OZ
	IMPERI	AL ALI	AND	BEER N	AEASTIDE
	(For	Malt	Liquor	rs and W	Vater)
2 pints		200		= 1	quart (qt.).
4 quarts	•••		• • •	= 1	l gallon (gal.).
8 gallons	• • •		• • •	= 1	l firkin (fir.) (al
9 gallons	• • •			= 1	firkin (fir.) (be
18 gallons				= 1	kilderkin (kil.)
36 gallons				= 1	barrel (bar.).
1½ barrels (	54 gals.)			= 1	hogshead (hho
72 gallons				= 1	puncheon (pu
2 hogshead	s	• • •		= 1	butt (butt).
2 butts	• • •	• • •		= 1	tun (tun.).
_		PERIAL	CORN	MEASU	IDE
2 quarts	ALATS		CORN		pottle (pot.).
2 pottles	• • •	• • •	• • •	- 1	pottie (pot.).
2 gallons	•••	• • •	• • •	= 1	gallon (gal.). peck (pk.).
4 pecks	• • •	• • •	• • •	- 1	bushel (bus.).
2 bushels	• • •	• • •	• • •	- 1	strike (str.).
4 bushels		• • •	• • •	- 1	coomb (coomb
4 bushels			• • •	= 1 $ = 1$	coomb (coom
2 coombs or	8 bushel	9	• • •	- 1	Sack.
4 quarters	···		• • •	- 1	quarter (qr.). chaldron.
5 quarters			• • •	- 1	load (load).
2 loads or 10				- 1	last (last).
The gallon	i has the	same	capaci	itv in al	I Imperial mag
and was nixe	u by the	Board	of Ira	ade in 1	890 at 277.463
menes, or =	TU IDS. C	or alstil	led wa	ater at 6	2º F and have
at JU III.	ne om a	capacity	v was	277.277	Cubic inches
The bushel i	s 1.28 c	ubic fe	et : 10	01 in	Ji 0'54 10. Ul
deep. The	United S	States	hushel	ie 2 14	diameter, and 8
you of all	HIDCHAI	DUSHEL.	L OF	n oi aii	Kinde to now
sold and pric	es auote	d at pe	r cwt.	of 112	lh
-	IMP	CDIAT I	INICAL	MEASU	10.
72 points	# IVAL 1	CRIAL I	LINEAL		
12 lines	•••		* * *		= 1 inch (in.).
12 inches	***	•••	• • •	=	1 inch (in.).
3 feet	• • •	•••	• • •		= 1 foot (ft.).
6 feet	•••		• • •	•••	1 yard (yd.).
$5\frac{1}{2}$ yards	***	***.	• • •	•••	1 fathom (fth.
2 3	***	• • •	• • •	•••	1 rod, perch,
40 poles					pole (po.).
8 furlongs		• • •	• • •	•••	1 furlong (fur.
3 miles		•••	•••		1 mile (m.).
69 1/9 miles		***	• • •	•••	1 league (lea.)
720	•••	•••	***		1 degree (deg.

720

The chain used for measuring land is 4 poles, or 22 yd. long, and consists of 100 links, each link being 22/100 yd., or 27.9 in. long. 10,000 square links = a square chain; 25,000 square links=square rood; 100,000 square links, or 10 square chains=1 acre. A furlong multiplied by a chain=1 acre.

```
GUNTER'S CHAIN MEASURE
                                              ... = 1 link (lk.).
7.92 inches
                                              \dots = 1 chain (ch.).
 100 links
                                              \dots = 1 mile (m.).
  80 chains
                IMPERIAL SQUARE MEASURE
                                    \dots = 1 square foot (sq. ft.).
       144 square inches ...
                                    \dots = 1 square yard (sq. yd.).
         9 square feet
                                    \dots = 1 square pole (sq. po.).
        30½ square yards
                                    \dots = 1 \text{ rood (ro.)}.
        40 square poles
                                     ... = 1 acre (ac.).
          4 roods ....
                                     ... = 1 square mile (sq. m.).
       640 acres
 6,272,640 square inches
                                     \dots = 1 acre.
                                     \dots = 1 acre.
    43.560 square feet
                             . . .
                                     \dots = 1 acre.
                             ...
     4.840 square yards
                                     \dots = 1 acre.
        160 square rods
                                     \dots = 1 acre.
         10
             square chains
                          SOLID
                                 MEASURE
                                     \dots = 1 cubic foot (cub. ft.)
1,728 cubic inches
                                     \dots = 1 cubic yard (cub. yd.).
    27 cubic feet
                                     \dots = 5 cubic feet.
 A barrel bulk
                                     \dots = 42 cubic feet.
 A ton of timber, shipping
                                     \dots = 40 cubic feet.
 A ton of freight
                          FLUID MEASURE
                                        \dots = 1 fluid drachm (f 3).
 60 minims (m) ...
                                        \dots = 1 ounce (f 3)
  8 drachms
                                        ... = 1 \text{ pint } (0).
 20 ounces
                                        \dots = 1 gallon (C or gal.).
 8 pints ...
                 SYMBOLS USED IN PRESCRIPTIONS
                                        \dots = of each.
      a.a. ...
                                        \dots = fluid.
      fl ...
                                        \dots = make.
      ft.
          . . .
      gtt. ...
                                        \dots = one.
      iori
                                        \dots = two.
      11 ...
                                         \dots = three, etc.
      iij, etc.
                                         \dots = mix.
       M. ...
                                         ... = as occasion requires.
      P.r.n.
                                         ... = sufficient quantity.
      O.S....
                                         \dots = \text{take off.}
      R
                                           = one-half.
    And also the symbols used in Fluid Measure.
```

XX

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	CHEESE		BUTTER		1.
8 lb. cheese					or ½-sto
32  cloves = 256  lb.	• • •	• • •		1 Suffo	
42  cloves = 336  lb.		• • •		1 Essex	
56 lb. butter	• • •		=	1 firkin	•
84 lb. butter	4.6.6			1 tub.	
224 lb. butter		***		1 barre	1.
HA	Y AND	STRAY	w Weig	HT	
36 lb. Imp. of straw			•••		1 truss.
56 lb. of old hay		• • •	• • •	=	l truss.
60 lb. of new hay	• • •		• • •	=	l truss.
36 trusses		***		==	1 load.
A load of straw			•••		11 cwt. 6
A load of old hay	• • •	• • •	• • •	= 1	
A load of new hay		• • •	• • •		19 cwt. 3
Hay sold between	1st Ju	ine an	d 31st	Augus	t is recl
new hay. Hay sold	between	n 31st	Augus	t and t	he succe
1s June is reckoned of	old.				
		DL WEI	GHT		
7 lb. Avoirdupo	is	• • •	• • •	= 1	clove.
14 lb. or 2 cloves		• • •	• • •	= 1	stone.
28 lb. or 2 stones		•••	• • •	= 1	
182 lb. or $6\frac{1}{2}$ tods		•••		= 1	wey.
364 lb. or 2 weys			•••	= 1	sack.
4,368 lb. or 12 sacks	3	•••	• • •	= 1	
20 lb. = 1 score, $a$	and 240	0 lb. c	or 12 s	cores =	= 1 pack
practice, wool buyers	frequer	itly rec	kon 29	or 30 l	b. to the
	Тімве	R MEA	SURE		
100 superficial feet of	plankin	ıg	• • •		square.
120 deals			• • •	= 1	hundre
108 cubic feet	• • •		• • •	= 1	stack.
128 ,, ,,	***	•••	• • •	= 1	
50 ,, ,, squared	l timber	r	• • •	= 1	load.
40 rough t	imher		***	= 1	,,
600 superficial feet 1 i	n. planl	king		= 1	,,,
720 superficial feet	$3$ in. $\times$	11 in.	=165	cu. ft.=	=1 stan
	S	EASONS			
Spring commer	nces 21s	t Marc	ch.		
Summer ,,	(lor	ngest d	ay) 21s	t June.	
Autumn ,,	23r	d Sept	ember.		
Winter ,,	(she	ortest o	day) 21s	st Decei	mber.
Thirty d	ays hat	h Septe	ember,		
April, Ju	ine, and	Nove	mber;		
February				one,	
All the r					
But Lea	p Year	coming	g once i	n four,	
February	then h	as one	day mo	ore.	
<b>722</b>					

#### ANGULAR MEASURE

seconds (")		 	1	minute ().
		 =	1	degree (° or deg.).
0 1				sign (s.).
5 ,,				octant
	• • • • • •	 ===	1	sextant.
		 ===	1	right angle or quadrant.
0		 ====	1	semicircle.
0 " (12 sig	gns)			circumference.
1416 diameters	nearly	 =	1	circumference.

#### DOMESTIC MEASURES

1	teaspoonful		1 drachm		1/8-ounce.
1	dessertspoonful	=	2 drachms	=	4 "
1	tablespoonful		4 ,,	=	\$ .22
1	wineglassful		$2\frac{1}{2}$ ounces		½-gill.
	teacupful	=	,,,	-	1 ,,
1	tumblerful	=	10 ,,	==	2 gills.

A halfpenny is 1 in. diameter, and 3 pennies=1 oz. in weight.

# Metric System Long Measure

	Metre	Inches	Feet	Yards	Miles
Aillimetre Centimetre Decimetre METRE Decametre Hectometre Ayriametre	· 001 · 01 · 1 1 10 100 1,000 10,000	· 03937 · 3937 3 · 937 39 · 37079	.00328 .0328 .328 3.2809 32.809 328.09 3,280.9	.00109 .0109 .1093 1.0936 10.9363 109.363 1,093.63	-00006 ·00062 ·00621 ·06213 ·62138 6·21382

#### SQUARE MEASURE

	Square Metres	Square Inches	Square Feet	Square Yards	Acres
Milliare Centiare Deciare ARE Decare Hectare	 ·1 1 10 100 1,000 10,000	155 1,550 15,501 ————————————————————————————————————	1·076 10·764 107·64 1,076·4	119 1·19 11·96 119·6 1,196 11,960	·00024 ·00247 ·02471 ·24711 2·47110

#### McCONNELL'S AGRICULTURAL NOTEBOOK

#### SOLID MEASURE

	Cubic Metres	Cubic Inches	Cubic Feet	3
Millistere Centistere Decistere STERE, or cubic metre Decastere Hectostere	·001 ·1 1 10 100	61·028 610·28 6,102·8 61,028	·353 3·531 35·317	1 13

A cubic centimetre is .061028 of a cubic inch.

#### **WEIGHTS**

	Grammes	Avoir.	Avoir. Ibs.	Cwts.	Tons	A
Milligramme	.001	_				
Centigramme	•01			-		
Decigramme	+1		House			
GRAMME	1	∙035	•0022		-	1
Decagramme	10	.352	.022		-	
Hectogramme	100	3 · 527	•2204	-		
Kilogramme	1,000	35 · 274	2 · 2046	· <b>0</b> 19	.00098	
Myriagramme	10,000		22.046	•196	-00984	
Quintal	100,000		220 · 462	1.968	.0984	
Millier or Bar	1,000,000	_	2204 · 62	19.684	.9842	

#### DRY AND FLUID MEASURE

		Litres	Inches	Feet	Gallons	Bu
Millilitre Centilitre Decilitre LITRE Decalitre Hectolitre Kilolitre Myrialitre	000	1 10 100 1,000 10,000	·061 ·61 6·1 61·02 610·28	-0353 ·353 3·53 35·317 353·17	·00022 ·0022 ·022 ·22 2·2 220·09 2,200·9	27 27 275

				The second secon	
1 pint		•	=	·56793 litres.	
1 quart	•••	• • •	=	1.13587 ,,	
1 gallon 1 peck	• • •	• • •	•••	4.54346 ,,	
1 bushel	***	***		9·08692 ,, 36·34768	
2 0 0001101	***	* * *		30 34700 ,,	

The Metric System is based on the metre (39.3709 in.), which s the ten-millionth part of the quadrant of a terrestrial meridian. The litre is the cube of the tenth part of a metre; the weight of a litre of distilled water at its greatest density is a kilogramme, and one-thousandth of this is a gramme (=15.4 grains avoir.); the are is 100 square metres and the stere one cubic metre.

TABLE 205. COMPARATIVE SCALES OF THERMOMETERS

	COMPARA	TIVE SCALES		ERMOMETERS	
Centi- grade or Celsius	Fahrenheit.	Reaumur.	Centi- grade or Celsius	Fahrenheit.	Reaumur.
100	212·0	80·0	50	122·0	40·0
98	208·4	78·4	48	118·4	38·4
96	204·8	76·8	46	114·8	36·8
94	201·2	75·2	44	111·2	35·2
92	197·6	73·6	42	107·6	33·6
90	194·0	72·0	40	104·0	32·0
88	190 · 4	70·4	38	100 · 4	30·4
86	186 · 8	68·8	36	96 · 8	28·8
84	183 · 2	67·2	34	93 · 2	27·2
82	179 · 6	65·6	32	89 · 6	25·6
80	176 · 0	64·0	30	86 · 0	24·0
78	172 · 4	62·4	28	82·4	22·4
76	168 · 8	60·8	26	78·8	20·8
74	165 · 2	59·2	24	75·2	19·2
72	161 · 6	57·6	22	71·6	17·6
70	158 · 0	56·0	20	68·0	16·0
68	154·4	54·4	18	64·4	14·4
66	150·8	52·8	16	60·8	12·8
64	147·2	51·2	14	57·2	11·2
62	143·6	49·6	12	53·6	9·6
60	140·0	48·0	10	50·0	8·0
58	136·4	46·4	8	46·4	6·4
56	132·8	44·8	6	42·8	4·8
54	129·2	43·2	4	39·2	3·2
52	125·6	41·6	2	35·6	1·6
50	122·0	40·0	0	32·0	0·0

Thermometers should be tested if wanted for accurate work, as the cheap forms on sale are often very inaccurate. 725

FORMULAE FOR CONVERTING DEGREES
$$F = \frac{9 \text{ C}}{5} + 32 \text{ ; } F = \frac{9 \text{ R}}{4} + 32 \text{ ; } F = C + R + 32$$

$$C = \frac{5 (F - 32)}{9} \text{ ; } R = 4 \frac{(F - 32)}{9}$$

#### INTERNAL COMBUSTION ENGINE DATA

To find the indicated horse-power of engine :-

$$I H P = \frac{P L A N}{33,000}$$

Where P = Mean effective pressure in lb. per sq. in. the piston.

L = Length of stroke in ft. A = Area of piston in sq. in.

N = Number of working strokes per minute.

#### FUEL CONSUMPTION

,	Туре	of engin	ne		per brake ./hour
	••	•••	•••	•••	•45
Petrol . Vaporisin	g Oil	•••	•••	•••	·75

#### TRACTORS ~

Drawbar horse-power

 $= \frac{\text{Drawbar pull in lb.} \times \text{speed in m.p.h.}}{375}$ 

Speed in m.p.h. =  $\frac{\text{Distance in chains} \times 45}{\text{Time in seconds}}$ 

Tractor speeds in the field vary from ½-m.p.h. for cer row crop work to 5 m.p.h. for transport. A usual plough speed is 2½-3 m.p.h. On average land 5 draw-bar horse-po is required to draw a single furrow plough at 3 m.p.h. 3 same power, i.e., 5 draw-bar horse-power, would draw 2 ft. 6 width of cultivator; 4 ft. width of drill; 4 ft. width of bind

Driving Wheel Slip—To estimate the slip of driving what a mark should be painted on the wall of one of the tyres of the metal rim to facilitate counting the number of revolution of the wheel. With the implement in work the distance tractor travels while the driving wheel makes ten revolution is marked on the ground by pegs, and then measured. N

e implement is unhitched (or is lifted out of work if it is a nit-principle outfit) and the tractor is run free in the same ear as before, and the distance of travel for ten revolutions the driving wheel is measured again. The difference between lese two distances, divided by the distance travelled without load, and multiplied by 100, gives roughly the percentage of ip. If the percentage is more than 18, something ought to

e done to reduce it or fuel is wasted.

One way of reducing the slip is to reduce the load of work ut often wheel slip occurs before the work load is great enough place a full demand on the engine. In such cases, if the rip of the driving wheels is improved the tractor can deal with heavier load more economically. Improving wheel grip an sometimes relieve the engine by reducing the loss of power ue to the rolling resistance of the wheel passing over the round. When tyres are slipping to the point of digging in, the olling resistance often becomes so high the engine stalls. The rip of the driving wheels can be improved by adding ballast

or by fitting strakes.

Spade-lugged steel wheels rarely slip seriously without digging n, and a calculation is rarely necessary. Moreover, an nspection of the impressions left in the soil by the lugs of the wheels when the tractor is pulling its load is sufficient guide to whether excessive slip is present. When the impressions retain about the same shape as the lugs themselves the wheel is gripping satisfactorily; if the imprint is much enlarged there s too much slip. The grip of steel wheels can also sometimes be improved by ballast to cause deeper penetration of the lugs into the soil. A frequent cause of slip is worn spade lugs, which not only lose length for penetration but become rounded instead of wedge shaped.

When the driving wheels are gripping well the driver should avoid taking undue advantage by increasing the load to a point where the engine is overworked. With a little practice and thought one can judge this by listening to the rhythm of the engine; when the speed of the engine seems to have been brought down and the exhaust note indicates that the engine is labouring the load should be reduced or a lower gear engaged.

The Tractor on Light Work-Much of the work done by tractors in summer is a light load for the engine. Haymaking and harvesting do not demand such continuous high power output as ploughing or heavy cultivation in winter and spring. tractors are used in hay and corn fields they may move only a few yards at a time and the draught may be no greater than a horse could manage. During this very light work, certain precautions must be taken to avoid expensive tractor deterioration.

When the tractor is burning vaporising oil idling ma dilute the lubricating oil and make it so thin it cannot per the moving surfaces in the engine from wear, an effect immediately noticeable. Another trouble during idling is apparent to the ear is the oiling-up of one or more specified by the uneven beat of the engine is soon detected it does not follow that the driver is always ready to clean plug immediately. A four cylinder engine running on cylinders, although it may have a distressing exhaust still has plenty of power to pull wagons, and the temp is to leave plug cleaning until later. Very often, too, the oils up again a few minutes after cleaning if the tractor back on to light work.

When an engine runs with one cylinder out of comm great harm is done to the engine, particularly if the fivaporising oil. The uneven running causes excessive in the bearings and the walls of the cylinder in which no stroke is occurring has the lubricating oil washed away if

unexploded intakes of vaporising oil.

Oiling-up of plugs may be due to worn piston rings or cylinder walls, and may therefore be an indication that engine needs a major overhaul; but it does happen with enthat are otherwise in good order. If the engine runs except when on light work, then a satisfactory remedy for oiling-up may lie in keeping a set of special plugs to be on occasions when the tractor is to have a spell of light job

Sparking plugs of several types are available to suit vacconditions. Some are designed to keep hot in a cool exothers to keep cool in a hot engine. The manufacturer attractor fits a plug to suit the particular design of engine is anxious when plugs are replaced the new ones cover same heat range. This selection of plug type is usually on the assumption the engine will be working hard, a

example when ploughing.

The manufacturer may specify a "cold" plug in orderevent rapid burning away of the points, and to do away the tendency to pre-ignition caused by hot metal in and at the plug. Sometimes plugs which give perfectly factory results when the engine is working hard keeping hot have a tendency to oil-up when the machidling or running light. Therefore, in the case of a triprone to oil-up when running light, it may be worth whave a spare set of plugs of the hot type to fit into the tritemporarily while it is on small, intermittent jobs.

The idling period between bouts of work may be long pared with the working time and the operator must mak his mind whether it is better to leave the engine running to stop and start again. This decision is influenced by the ease or difficulty of re-starting the tractor. An engine with an electric starter is more likely to be stopped, but a vaporising oil engine which has to be started by hand is quite likely to be left running for periods long enough to waste fuel and perhaps damage the engine by the dilution of the lubricating oil.

If the tractor has an electric starter the battery will run down if the starter is used frequently with only short periods of work for recharging. Discharge of the battery is very rapid if the engine is in poor condition and the starting motor has to be engaged for a long time before the engine responds. Therefore, it pays to give attention to both ignition and carburettor.

When running on vaporising oil, should the engine be stopped long enough to get really cool, the vaporising oil must be turned off and the float chamber of the carburettor emptied of vaporising oil to ensure when starting again the float chamber

contains only petrol with no mixture of vaporising oil.

Heavy ploughing and cultivating keep the engine working so hard that even on a very cold day its temperature is high enough to deal efficiently with the vaporisation of the fuel, but an engine which is just ticking over while the tractor is idle may stay cool enough for vaporising oil to remain wet in the cylinder and seep down past the pistons to dilute the lubricating oil in the sump.

Unless the tractor is fitted with thermostatic control, the radiator blinds should be used on light work to blank off part of the cooling surface. If better means are not available a sack or an old coat can be used to cover up the radiator. precautions are usually needed in summer as well as winter.

Some light summer jobs are performed in conditions where the air is particularly heavily laden with dust or chaff. Tractors pulling trailers serving combine harvesters often draw into the air cleaner large quantities of dried material of a very abrasive kind. Air cleaners should be given more frequent attention, therefore, under these conditions than when, for example, the tractor is ploughing a field in winter.

Care given to details of maintenance in this wav especially in nursing the engine when it is working light, minimises deterioration of the tractor and ensures low fuel consumption.

#### Electricity

Watts = volts  $\times$  amps. 1,000 watts = 1 kilowatt.1 kilowatt per hour = 1 unit. 1 unit is equivalent to 3,400 B.Th.Us. (British Thermal Units) 1 B.Th.U. will raise temperature of 1 lb. of water through 1° F. 746 watts = 1 h.p.729

#### WATER POWER

Theoretical Horse-power of Water Q = quantity of water in cubic feet per minute.

 $\hat{H}$  = head of water above tail race in feet.

P = theoretical horse-power.

62.5 = weight of cubic foot of water in lbs.

$$P = \frac{Q \times 62.5 \times H}{33,000} = .001892 \text{ Q H}$$

Water Data 1 cubic foot of water = 62.425 lb. = .557 cwt. = .028 ton.

1 cubic inch  $\dots = 0.3612 \text{ lb.}$ 

... = 10 lb. =  $\cdot$ 16 cu. ft. 1 gallon

1 cubic foot ... = 6.24 gals. = 6½ gals. (say). 1 cwt. ... = 1.8 cu. ft. = 11.2 gals. 1 ton ... = 35.9 cu. ft. = 224 gals.

1 cu. ft. of sea water = 64.11 lb. = 1.027 weight of fresh water.

1 in. per acre ... = 101.28 tons = 22,622.52 gallons. Water occupies least space at 4° C. = 39° F.

P = pressure in lb. per square inch.

= .4335 lb. per foot in depth. H = head of water in feet.

V = theoretical velocity in feet per second. P = H  $\times$  ·4335; H = P  $\times$  2·307. V = 8·025÷H; H $\times$ 62·5 = pressure in lb. per square foo The effective horse-powers of the various water mote are :-

Theoretical power Undershot wheels Poncelet's undershot wheel Low-breast wheel High-breast wheel Overshot wheel Turbine ... Hydraulic ram raising water ...

Gauging Water

H = height of surface of water above sill in feet.

B = width of sill in feet.

Q = cubic feet discharged over the sill per second.

#### Q = 3.2 BH VH

3.2 is result of experiment, taking the contraction of flo nto account.

In gauging, the water must all be made to pass through rectangular aperture with a thin waste-board or sill. T eight must be measured from the top of the sill to the level f the surface where it is not affected by the overfall. The Il must have a free overfall. For very accurate results a riangular notch or aperture is preferred, in which case Q =·64 H2 VH.

Overshot Water Wheel—To find the H.P.:—
H = fall between point where laid on and point where vater leaves the wheel.

Q = quantity of water in cubic feet per minute laid on wheel.

P = useful effect in horse-power.

Then 
$$P = \frac{Q \times H \times 62.5 \times .68}{33,000}$$
  
= .001285 Q H.

The point at which the water ought to be laid upon an overshot wheel is 52° 45' below its vertex, or 37° 15' above he centre.

Undershot Water Wheel  $P = \frac{Q \times H \times 62.5 \times .35}{33,000}$ = ·000662 Q H

Poncelet's Undershot Water Wheel  $P = \frac{Q \times H \times 62.5 \times .60}{33,000}$ = .00113 Q H.

Breast Water Wheel P = .00104 Q H for low-breast wheels; = .00113 Q H for high-breast wheels.

Buckets Distance apart in high-breast or overshot ... 12 in. Openings of buckets in high-breast ... ... 6 to 8 ,, low-breast ... ... 9 to 12 ,,

In the Poncelet undershot wheel the buckets have a curve, up and back down which the water glides easily, so that there is no shock or jar, and the water thus gives up the whole of its kinetic energy. It is the best form of wheel for small heads of water.

Turbines  $P = \frac{Q \times H \times 62.5 \times .70}{33,000}$ = ·00132 Q H.

Turbines are best used where there is a large head giving high pressure of water.

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Table 206

Descriptions of Velocity and Force of the Wind

Miles per Hour	Feet per Second	Force in lb. per Sq. ft.	Description.
1	1·47	.005	Hardly perceptible.  Just perceptible.  Gentle breeze.  Pleasant breeze.  Brisk gale.  High wind.  Very high wind.  Storm.  Great storm.  Hurricane. Hurricane that tears trees, carries awa buildings, etc.
2	2·93	.020	
3	4·4	.044	
4	5·87	.079	
5	7·33	0.123	
10	14·67	0.492	
15	22·0	1.107	
20	29·3	1.968	
25	36·6	3.075	
30	44·0	4.428	
35	51·3	6.027	
40	58·6	7.872	
45	66·0	9.963	
50	73·3	12.300	
60	88·0	17.712	
70	102·7	24.108	
80	117·3	31.488	
100	146·6	49.200	

The theoretical value of wind velocity (its capacity doing work through a vaned screw) increases in the rati the squares of the different velocities; thus a 20-mile win four times more effective than one of 10 miles.

Hydraulic Ram—Where there is a small head of water ram will raise a supply most economically any height up 1,000 ft. Usually one-seventh part of the water flowing inlet pipe can be raised to four times the height of he one-fourteenth eight times; one twenty-eighth 16 times, so on. If he height to be raised, He head of water the total quantity of water, and q the amount raised, then

supply yielded is 
$$q = \frac{0.5 \text{ Q H}}{\text{h}}$$

It is desirable to have a head of at least 6 ft., but down 18 in. will work proportionately well. There are also comporates to be had, which will work with dirty water from a strand raise pure water from a well.

110 lb.

733

. . .

Gravitational Delivery of Water in Pipes G = Number of gallons delivered per hour. L = Length of pipe in yards. H = Head of water in feet. D = Diameter of pipe in inches. (15 D)² H L HORSE AND ANIMAL POWER (Working eight hours per day) Watt's standard horse-power = raising 33,000 lb. 1 ft. high in 1 minute = 33,000 units of work., i.e., foot-pounds. Units. Average of actual farm-horses walking 21 miles per  $\dots = 22,000$ Large horse in cart, walking 2½ miles per hour  $\dots = 26,000$ 22,000 Horse in plough, walking 1½ miles per hour ...  $\dots = 20,000$ Light horse (1,200 lb.) in general work = 17,000Pony (1,000 lb.) in general work = 4,230Man walking up incline... . . . 4,000 rowing 3,300 _ standard 3,130 pushing or pulling weight horizontally 3,100 2.9 on tread-wheel 2,600 ... = 2.7 turning winch 2,390 9.9 pumping ... 1.560 ... = raising weights by pulley 1,480 ... = hand ... ... = 1,130 carrying weight up incline 520 ... = wheeling loaded barrow up incline 470 lifting earth with spade 51 ft. Tractive Force of Horses 34 Rate in miles per hour 1½ 2 Tractive force exerted, 203 176 150 125 104 83 62 in lb. ... ... A horse produces his greatest mechanical effect in drawing a load at  $2\frac{1}{2}$  miles per hour with a tractive force of 150 lb. Draught of Horses-At 8 hours per day, 2½ miles per hour, and tractive force of 150 lb.:-3 tons. On level hard road ... 1 ton. On inferior or hilly road ... 16 tons. On rails 60 to 90 tons. On a canal 300 lb.

Carrying on his back

Lifting over a pulley

The average draught power of a horse is from 18th to 19th of his weight for a steady day's work, but he can pull up to 19th of this weight for short periods. Ploughing at 1½ miles per ho the usual draught is 170 to 280 lb. per horse, and size of furn slice (width and depth) is adapted to suit this; heavy Sh will pull up to 300 lb. however. The pressure of horses' on soil is about 14 lb. per square inch.

One actual horse-power will perform each of the follow

jobs per hour:--

Grind about 2 bushels corn.

Break about 10 cwt. cak Kibble about 7 bushels corn. Pulp about 20 cwt. roots Bruise about 12 bushels corn.

**Threshing Machine Data** Drum-Revs. per min. 1,200 Fan-Revs. per min. ... Shakers—Revs. per min. 180 Elevator—Revs. per min. Riddles—Revs. per min. 180 Screen—Revs. per min. ...
Height ... 10 ft. Width of platform ... 13
Width—Wheel to wheel  $8\frac{1}{2}$  ft. Length ... 10 ... 17 ft. Length ...

Distance between drum and concave at bottom at middle at top 11 22 33 TABLE 207.

Width of drum	in.	60	54	48
Horse-power of engine required Wheat thrashed per hour, bushels Weight of machine	cwt.	8-10 60-80 92	6-8 50-70 85	4-6 40-6 80

One-third to one-half more bushels of oats or barley th of wheat thrashed in a given time.

Weight of trusses from straw trusser, 24 lb.

To get a good sample of grain, the speed of the drum a the spacing between the concave and the beaters must adjusted to suit the particular crop being threshed. T machine must be set dead level and the corn fed evenly to

Securing a good sample of grain is only part of object of threshing. To deal efficiently with the straw, and dispose of the cavings and the weed seeds, the threshing b must be served by carefully chosen and correctly adjus-

The wheels or axles of the thresher must be jacked unti spirit level shows the box to be exactly horizontal or t earings of the drum will wear unduly and the shakers and

ddles will not function properly.

Before the main driving belt is put on and the tractor or eam engine lined up, the small belts should be fitted, some which have to be put on crossed. Care must be taken to be the main pulley of the thresher is accurately in line with the

ulley of the engine or tractor driving the thresher.

For wheat and barley an average setting for the distance etween the inner edge of the bars of the concave and the uter surface of the drum beaters is three-quarters of an inch t the top, half an inch at the centre, and a quarter of an inch t the bottom. These distances must be made smaller if the rain is small. They must be reduced also if the corn is threshed oon after harvest with little time to dry out in the stack.

The final adjustment of the setting must be made by trial nd error. The distance should be set wide when the machine s first put to work, and then gradually reduced until no grain

ppears at the straw outlet.

The straw shakers, the sieves, the elevators and all the other noving parts of the thresher are driven from the drum shaft. f the subsidiary belts are correctly adjusted these parts will work at the right speed when the drum is rotating at the right peed. The speed can be varied within the range of the governor control of the driving engine. There are some general rules for selecting the speed, such as fast for damp grain, but, as with the setting of the concave, trial and error methods must be used, and the condition of the product at the various delivery chutes is the best guide.

Even feeding of the sheaves into the threshing machine is essential; the drum must be kept hard at work, but it must not be choked. A self-feeder helps to this end and also saves labour, the usual type being in the form of a conveyor belt.

The products from the thresher should be dealt with quickly to prevent congestion, the full sacks being taken away and put under cover. If small weed seeds are collected to be sold for bird seed care must be taken that all the seeds are gathered

and none left to blow about the farm.

The greatest problem is to deal with the straw. If it is to be stacked again near where the ricks of corn have stood, a mechanical elevator, driven either from one of the secondary pulleys of the thresher or from a small stationary engine, is likely to be used. The elevator must be kept in good order; an inefficient elevator creates a "bottle neck" soon bringing the whole operation to a standstill. Before work begins bent hooks in the elevator should be hammered back to the correct angle and any doubtful links in the conveyor chain replaced. 735 If the straw is to be stored at the homestead it is best but straight from the thresher, by a simple string-tying track If for sale it is better to bale using wire. The ram bale this work can be driven from a pulley of the thresher thresher engine has enough surplus power, but this manust not be used with a light threshing machine. The secon pulley shafts and bearings on light threshers are not suffice strong to stand the driving of a heavy baler as separate engine or at any rate a separate drive, must be

Balers are strong, heavy machines, and their mainter

lies chiefly in lubrication.

Oat straw is often chaffed to be used in a feeding min and here, again, it is generally desirable to deal with the straight from the thresher, and carry away the chaff in ba

The knives of chaff cutters must be kept sharpened properly set if the machine is to cut for hours at a stretch wi attention. To adjust the pitch of the knives, the set s for each knife should be turned, a little at a time, untedge of the knife is in such a position that it touches the plate along the whole length of the knife.

Usually a power driven chaff-cutter has a three-speed for changing the ratio between the speed of the feed of straw and the speed of the rotation of the knives. Each sieves a different length of cut and machine produces medium or coarse grade of chaff. The change speed pi and the bevel gears driving the speed rollers and the convenust be kept well lubricated.

Overhauling the threshing machine itself is a job to be u taken at a time of the year when it will not get hurried.

Before adjusting any of the bearings, screw up the nuthe bolts that hold the frame of the threshing box togeth ensure when the whole structure is rigid any adjustments to the bearings will not be upset when the machine is moved.

If the frame is made of oak the nuts and bolts may be corr from the tannic acid from the wood. If this is so, penetr oil should be used. It is not likely this trouble will occ the frame is made of pitch pine, for resin has the effect preserving the nuts and bolts.

Before beginning any adjustments inside the box the driving belt should be taken off.

Most of the bearings are simple and of brass and these be adjusted for wear by filing the flats, or, if necessary scraping the bearing surfaces to bring back their circular f

The ring oil bearings should be cleaned out by removing top plug and bottom tap to drain away the old oil. bottom tap can then be closed and fresh oil poured through op plug hole until the level of the reservoir reaches the mark

n the glass eyelet.

On some threshers the drum bearings and some of the other nigh speed bearings are ball bearings which have grease cups on the bearings. These cups must be charged, and screwed down sufficiently to force the grease into the bearing.

The chaff blower bearers, which are usually wick oiled, can be replaced with new ones if they are at all stiff and dirty.

Threshing Grasses and Linseed—GRASS SEED—All grass seed crops, except timothy, may be threshed cleanly by an ordinary corn thresher to which a few adjustments and additions have been made. To reduce the escape of heads through the grating, either a metal shield must be fitted at the back of the concave in its upper third, or the back of the concave must be packed with straw. The final setting of the concave relative to the beaters of the drum can be found only by trial and error, but a good setting to begin with is one which will give a clearance of \( \frac{1}{8}\)-in. from the drum beaters at the top, \( \frac{1}{2}\)-in. in the centre, and in. at the bottom. A rule to temember in setting the concave, for grass as for any other crop, is that it should be no nearer than is found to be necessary to remove the seed.

For ryegrass, the drum speed should be about 1,100 r.p.m. whilst for cocksfoot, a speed of about 1,200 r.p.m. may be needed.

for the best results.

To keep back as much of the cavings as possible, the caving riddle should be blanked out for two or three sections at the

end near the drum.

Losses of seed are usually prevented by reducing the blast. Partly closing the shutters of the first blower is normally sufficient but on some machines it may be necessary to fit a sheet of tinplate or cardboard over the air inlet. Another way of reducing the wind is to cut down the fan speed of both the first and second dressers by fitting larger pulleys on to the fan spindles. A pulley of 14 in. diameter instead of 11 in. on the first dresser, and a 6 in. pulley instead of the 4 in. on the second dresser gives about the right reduction in speed.

The rotary screen should be closed, so the best seed falls through at the end where the tail corn would fall. Unthreshed material falls through the best corn opening, and this should be put through the machine a second time. For grass, handfeeding is better than a self-feeder. The heads should be held to the drum for a short time, and feeding should be rather slow. Four hundredweight of seed per hour from a 4½ ft.

drum is a reasonable output.

CLOVER SEED—Although clover is generally treated in hulling machines, attachments can be bought to convert corn threshers for the purpose. One type of attachment consists

of a special cylinder and wire cage mounted on top of the thresher. The cylinder is driven from one of the shafts of the thresher. A small aspirator fan fitted to the sill picks up the incompletely threshed clover heads from the lower shoe crossieve and delivers them to the auxiliary cylinder. A backplate for the concave of the main threshing drum, a special clover sieve in the cross-spout of the lower shoe, and a special sieve for the second dresser, are also needed.

The other type of attachment can be used only with machine for which it is specifically manufactured. It does not provide separate hulling cylinder, but it converts the ordinary drum to combined threshing and hulling drum. This attachment consists of a set of special steel beater plates and bolts for the drum, a pair of special concaves, a set of seed riddles, and

wind baffle for the second dresser shoe.

Clover hullers also make a very clean sample of timothy indeed they provide the only really satisfactory apparatus for dealing with valuable pedigree strains of this grass. Commercial strains of timothy can, however, be threshed we enough with an ordinary thresher in good condition. caving riddle with the two sections nearest the drum made with the two sections of 3/32-in., should be fitted and the screens on the first and second dresser should both has 3/32-in. mesh. The blast from both first and second blowe should be low.

LINSEED—Under some conditions the threshing of linsee has proved to be awkward, but once the pecularities of the crop, and its differences in behaviour, compared with a corrop, are understood and allowed for, a good job of threshing results provided the machine is in sound condition and adjusted correctly. One of the important differences between threshing linseed and corn lies in the lower speed of throughput that can be added to the condition and adjusted and corn lies in the lower speed of throughput that can be added to the condition and adjusted to the condition an

safely be reached

A good setting of the concave clearance from which to sta making adjustments is  $\frac{1}{2}$ - $\frac{5}{4}$  in. at the top,  $\frac{1}{4}$ - $\frac{5}{8}$  in. at the middle

and 1-in. at the bottom.

As in the case of adapting the machine for grass seed, metal back-plate should be fitted to the concave, or the bac of the concave should be packed with straw. This helps prevent heads passing through without being rubbed.

Usually the drum need rotate no faster than for corn. The sheaves of linseed must be fed very slowly, and it is best to but them in head first and hold them to the drum for a second

or so before letting them go.

At the first dressing shoe the wind must be kept low prevent seed being blown away with the chaff, but at the second dressing shoe a fair amount of wind may be used.

For linseed, as for grass, it is advisable to close the rotary een so that the best seed falls through at the end where the corn would be discharged, and any unthreshed heads pass t to the chute where head corn is normally delivered.

in dealing with linseed it must be remembered that oil may liberated by bruising or excessive rubbing of the seed at the

ncave or in the awner.

Linseed threshes much more easily in fine weather. Moreer, the crop itself must be perfectly dry, and it is usually not visable to try to thresh direct from the stock. From this t point it follows that threshing linseed with a combine rvester, cutting and threshing at the same time, has to be ne very skilfully if it is to be successful. The crop must be ad ripe, and work must be started later in the morning than necessary for a cereal crop. However, most makes of combine n, with correct adjustment, deal with ripe linseed on a fine y day, particularly if they have been fitted with the special iseed threshing attachments which some makers supply for eir machines. Some makes of machine can have rubber illers fitted to crack the seed capsules before they pass into e drum; some can have additional bars fitted between the ormal rasp bars and others have metal sheets fitted to the gular concave.

Some of the difficulties noticed for combining linseed apply so to the combining of grass seeds. Grass and clover seeds pen less uniformly than wheat and barley. It is usually etter to cut and windrow grasses and clovers and then pick

nem up with the combine.

Whatever the crop, and whether the thresher is stationary or combine harvester, the final adjustments depend upon the ondition of the crop, the humidity of the air, and the direction nd strength of the breeze at the time of threshing. These nal adjustments can be made only by trial and error. naking them, the guiding principle is that the speed of the drum hould be no faster, the blast no higher, and the concave learance no smaller, than is needed to give complete separation.

Pulleys

V = velocity of driving pulley. D = diameter of driving pulley. v = velocity of driven pulley. d = diameter of driven pulley.

In a train of pulleys the final velocity is  $= V \times D \times D' \times D', \text{ etc.},$  $d \times d' \times d$ -, etc.

where D', D-, are the diameters of the driving pulleys, d', d-, those of the driven.

Convexity of pulley face to receive the belt =  $\frac{1}{2}$ -in.

foot in high speeds =  $\frac{1}{4}$ -in. in low speeds.

Shafting and Belting—The horse power that can be sa transmitted by any arrangement of shaft and belting dependence on the size and material of the shaft, the size and material the belt, the speed of rotation of the shaft, and speed of troof the belt. In all calculations on the transmission of point must be remembered that since work is a product of for and distance, the slower the speed the greater the force transmitted, and therefore the stronger the equipment used. The following tables of horse powers transmissible by various of steel shafting, a speed of 1 r.p.m. has been assumfor a shaft rotating at 500 r.p.m., the figures given for he power must be multiplied by 500.

TABLE 208.

			LL LV		
HORSE PO	WER	TRANSM	<b>IITTED</b>	BY STE	EL SHAFTING
Diameter	r of				H.P. per
shaft					r.p.m.
in.					
1		• • •			0.015
11/4			• • •		0.033
$1\frac{1}{2}$		• • •			0.062
1 <del>1</del>					0.088
2*				***	0.133
21					0.260

Similarly in the following table of horse powers transmi per inch of width of various kinds of belting a belt velo of 1 foot per second has been assumed. A similar belt of same width running five times as fast would transmit five ti the horsepower.

HORSE POWER TRANSMITTED PER INCH OF WIDTH OF BELT

Kind of belt		H.P.
Single leather	• • •	0.090
4-ply cotton		0.090
Light double leather		0.126
6-ply cotton		0.126
Heavy double leather		0.162
8-ply cotton		0.162
½-in. link leather		0.102
3-in. link leather		0.150
1 in. link leather		0.204

When the size of pulley on the shafting has been decided up the size of pulley needed on the machine, so that its spir shall rotate at the desired speed, can be calculated from formula: Diameter of pulley on machine =

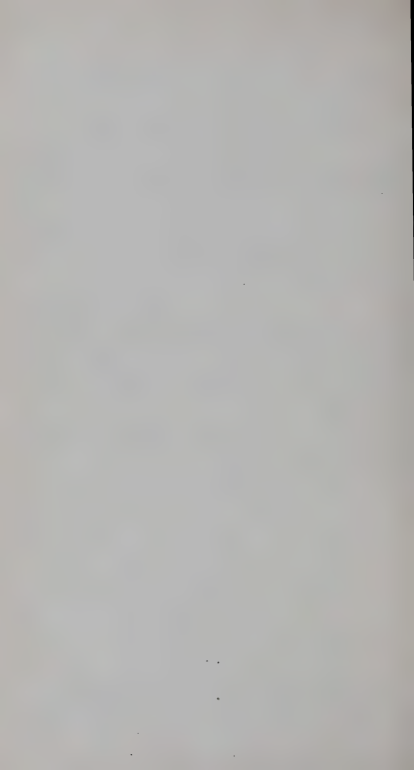
Diameter of pulley on shaft × speed of shaft

Speed of machine

Example—Suppose none of the machines to be driven demands more than 6 h.p. or if more than one machine will be driven at the same time the combined demand will not exceed 6 h.p. Suppose, too, the shafting used has a diameter of  $1\frac{1}{4}$  in. Then, from the above tables the shafting must be driven at  $\frac{6}{0.033}$  r.p.m., say, 190 r.p.m. or more. If a pulley of 12 in. diameter on the shaft is used the belt speed will be  $190 \times W \times 12$  in.

per minute = about 7,166 in. per minute, or  $\frac{7166}{12 \times 60}$  = about 10 ft. per second.

Assume a light leather belt of double thickness is used. The belt must be wide enough to transmit 6 h.p. at a belt speed of 10 ft. per second and from the table it is seen each inch width of 6-ply cotton belting transmits 0.126 h.p. at a belt speed of 1 ft. per second. At 10 ft. per second it is possible to transmit ten times as much horse power, that is, 1.26 h.p. per inch of width. Therefore, to transmit 6 h.p. a belt  $\frac{1 \times 6}{1.26} = 4\frac{3}{4}$  in. wide is required. If, in the example considered the machine is required to rotate at 360 r.p.m., then a pulley having a diameter of  $\frac{12 \times 190}{360} = 6\frac{1}{4}$  in. must be fixed



# COMPOSITION AND NUTRITIVE VALUE

OF

THE MORE COMMONLY USED

### **FEEDINGSTUFFS**

The data in this table are derived from Bulletin No. 48 of Ministry of Agriculture and Fisheries (1952) by permission H.M. Stationery Office. Also, by kind permission, from the llowing sources: Bulletin 156b of the Leeds University Departent of Agriculture, "Feeding of Livestock" by Professor S. J. atson (Nelson and Sons, Ltd., 1949) and from unpublished alyses made at Seale-Hayne Agricultural College.

With the exceptions of "dry matter" and "ash" in columns and 12 respectively the average percentage (crude) composition the feedingstuffs as found by chemical analysis have been mitted. The data in columns 3 to 7 inclusive, therefore, refer the digestible composition and consequently indicate much core reliably the feeding value of the foods.

			Diges	Digestible Nutrients	utrients					0		Min	Mineral Composition	sodwo	tion
				per cent.	ıt.					1 1u			Ash in	includes	
	Dry Matter per cent.	Digestible Crude Protein	Digestible True Protein	Digestible Oil (Dig. Ether Extract)	Digestible Carbohydrate (Dig. Nitrogen-free Extractives)	Digestible Fibre	"A " Mumber	Protein Equivalent (P.E.)	Starch Equivalent (S.E.)	Ratio of Starch Equivalent PE Protein Equivalent P	Total Ash per cent.	Lime (CaO) per cent.	Phosphoric Acid (P ₂ O ₅ ) per cent.	Potash (K ₂ O) per cent.	Chlorine (Cl) per cent.
	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Foods Carbohydrate Rich	82 80 80 80 80 80 80 80 80 80 80 80 80 80	7.7 9.0 9.0 9.0 9.0 9.0 9.0	04.7.7. 04.2.7.0	444-	603.9 63.9 63.9 63.9 63.9 63.9	-1201 -2000	100 995.09	, , , , , , , , , , , , , , , , , , ,	71.4 77.6 5.9.5 7.16	9.8 7.7 7.8 8.7.7	2.0-3.6 20-3.6	0.00 0.02 0.14 0.007	0.981 0.981 0.981 0.981	0.57 0.40 0.55 0.60 0.60	0.07 0.00 0.007 0.002
eņ .	98	72.7	63.6	8.0	_	1	100	68.2	62.9	0.92	2.7	0.05	0.22	0.31	0.85
meal,	90.5	56.4	42.4	8.6	0.5	1	100	49.4	72.3	1.46	19.0				
Fedung meat meat, low fat Fish meal, white Meat and bone meal	93.0 87.0 90	58.6 55.0 39.2	43.4 51.0 29.2	2.4 14:3 14:3	3.9	111	1000	51.0 53.0 34.2	59.6 58.9 67.8	1.16	19.4 21.0 24.0	8.42 10.00 10.50	7.35 9.00 9.30	0.72 1.20 0.80	1.23 1.00 1.40

			0.03	0.03	0.05	90.0	0.09	0.03	60-0	0.00	†0.0	0.16	0.04	0.03	8		
			1.28	1.80	1.60	0.50	0.20	1.50	1.10	2.00	0.70	0.50	1.00	000	06.1		ıtio.
			88.0	2.80	2.50	1.60	5.50	1.30	1.00	1.40	0.70	1.10	0.00	20 %	01.7		Nutritive ratio.
			0.18	0.35	0.30	0.40	0.40	0.20	0.20	0.30	0.10	0.30	0.30	00.0	05.0		Nutr
	7.7	7.7	3.2	6.5	5.00	3.9	9.6	3.00	5.57	7.5%	2.5	3.00	47. 0.87	4.0	r	4.0	-
	1 1	1	3.34	1.97	2.40	3.80	2.96	1.77	3.00	6.34	3.94	4.30	3.79	1.87	1.67	4.1+	
		.	8-59	68.4	41.6	48.3	57.2	73.0	56.8	119.2	75.6	73.2	71.3	6.89	64.0	49.0	sis.
	1	11	19.7	34.7	17.3	12.6	19.2	41.3	27.3		_	17.0	16.6	36.9	38.3	1	analy
	1	11	96	97	2 4 %	84	84	86	86	96	100	100	100	97	97	80	emical
	1	11	7.1	2.0	4.5	7.3	∞.4	0.5	2.6	000	2:5	5.1	2.5	3.7	3.6	2.0	by ch
	40.0	70.5	14.1	17.7	17.7	27.6	25.3	19.7	18.4	18.3	49.3	39.4	43.5	20.4	24.7	41.2	shown by chemical analysis.
	7.0	<u></u>		7.1	6.7	2 4 5	10.2	0.4	000	34.7	2.7	5.3	6.1	2.1	1.4	3.1	
	1	11		19.5	35.9	10.0	18.7	29.4	26.8	18.1	0.78	16.4	16.0	35.0	36.3	1	- Jac
	35.3	32.8		20.1			19.6	35.6	27.7	25.3	19.9	17.5	17.1	38.8	40.3	12.2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	90	89.7				87.9			7.68	88.8	0.06	0.00	0.06	85.5	88.7	0.7	/0
Concentrated foods	But	milk	(iii) Vegetable	or	cake (un-		illers	ast ut cake (de-		Linseed cake Linseed or linseed	Malt culms	Marze gluten leed	Palm kernel meal	Peas or Pea meal	Soya bean meal (ex- tracted)	(iv) Wheat Feeds Fine Grade (75%	extraction)

Mineral Composition	Ash includes	Chlorine (Cl) per cent.							0.34
		Potash (K2O) per cent.							1.54
		Phosphoric Acid (P ₂ O ₅ )							0.51
Minera		Lime (CaO) per cent.							2.00
		Total Ash per cent.			4.4	5.1	4.9	0.9	7.∞r 4.i.∞
Ratio of Starch Equivalent to SE Protein Equivalent PE					47.7	3.9*	4.8*	5.2*	mmo
Starch Equivalent (S.E.)					44.0	40.4	43.4	34.9	32:2 27:1 49:3
Protein Equivalent (P.E.)					1	1	1	1	10.2 8.1 0.0 0.0
		Mumber Number			77	77	77	75	72 655 92
		3 Digestible Fibre			1.9	2.8	3.3	4.4	113.4
trients		Digestible Carbohydrate Ex- (Dig. Mitrogen-free Ex- tractives)			39.6	37.5	38.7	34.8	21.4 18.4 30.5
Digestible Nutrients	per cent	Digestible Oil (Dig. Ether Extract)			5.6	6.0	2.4	0.1	<u> </u>
Digest		Digestible True Protein			1	1	1	1	8 6.3 6.6
		Digestible Crude Protein			10.8	11.0	6.6	9.2	12.00.00
		Dry Matter per cent.			87	87	87	87	00 00 00 10 10 10
		<b>3</b>	Concentrated foods	Fine Bran (85% ex-	traction) (850/	, (	a >	\$ (85	II. Coarse Fodders (A) Hays Lucerne, before Mittowering. Lucerne, full flower Meadow, all leaf

0.37	0.30	0.35	0.30	0.20		0.02		0.21	0.16	90.0	00000 00000 00000 0000
1.60	1.80	1.20	1.50			0.40	0.50	0.55	0.30	0.30	0.45 0.60 0.35 0.30 0.30
0.43	9.0	0.20	0.30	0.25		0.10	0.15	0.12	0.13	0.11	0.00
1.00	2:00	0.50	0.36			0.20	0.25	0.43	0.39	0.09	0.03
85.3	\$6.768	4.6	944.6	5:3		1.2	1.6	1.9	1.7	0.0	00000
111 16	4 0 1 13	32.9	10.5 22:2 4:36	30.0		7.33	6.33	9.9	6.9	14.7	17.0 20.6 25.0 10.4
40.5 35.6 32.5 34.7	39.6 45.0 44.3	23	19	133		9.9	9.5	9.1	10.3	00 00 00 00	11868 8.00 1.00 1.44
3.1 5.4 5.4	3,500	2.0	8000	1001		6.0	1.5	1.4	1.5	9.0	00000
86 72 78	2000 1000 1000 1000 1000 1000 1000 1000	54	50	38		94	94	93	87	87	100 100 75 77
18.2 17.9 16.8 12.4	10.8 12.2 15.1 15.7	18.3	18.3	18.3		1.4	1.7	1.6	86.1	0.6	
25.3 25.45 23.6	25.4 31.1 30.4 32.0	22.5	22.0	17.0		4.6	6.5	6.1	3.9	9.5	
0.8 0.0 1.7		9.0	500	000		0.5	4.0	0.3	0.17	0.1	11111
45.44 2000	9.000	0.6	 	1 0 0 4 4		0.7	1.2	1 -	4 44	4.0	00000
4444	0.000	000	2.5	0.6		-	0.	0 1	2.0	000	
\$0.00.00 \$0.00.00 \$0.00.00	0 00 00 0 0 00 00 0	6,30	86.0	86.0 86.0 86.0		11.0	16.3	C.CI	15.8	13.0	13.5 23.8 11.5 8.5 8.5 8.5
Coarse fodders —contd. Meadow, carly flower Meadow, flowering Meadow, full flower	Sainfoin. before flowering Seeds, high clover Seeds, medium clover.	Seeds, low clover (B) Straws	(includings)	Pea Rye Wheat (Winter)	III. Succulent	(A) Green Foods	Cabbage, drummeau Cabbage, open-	Kale, marrow stem	(unthinned)  Kale, (housand-headed	(B) Roots and Tubers	Kohi Rabi Mangolds (Yellow fleshed globe) Potatoes Swedes Turnips

	5	Chlorine (Cl) per cent.	(16)	0.11
osition	Ash includes	Potash (K2O) per cent.	(15)	
Comp	Ash i	Phosphoric Acid (P2Os) per cent.	(14)	0-25 0-20 0-54 0-16 0-11
Mineral Composition		Lime (CaO) per cent.	(13)	0.55
		Total Ash per cent.	(12)	- 62 4444-44684 - 62 674-446609
01	ıus	Ratio of Starch Equivalence SE Protein Equivalent PE	(11)	w4 r0rwowshr0
		Starch Equivalent (S.E.)	(10)	821 411 94 44.97.5111 94 84.801.60.00
		Protein Equivalent (P.E.)	6)	10 40000111001 1
		"V" Number	(8)	88 87 72 88 80 80 80 80 80 80 80 80 80 80 80 80
		Digestible Fibre	0	<ul><li>ω4</li></ul>
trients		Digestible Carbohydrate (Dig. Mitrogen-free Ex-	(9)	44 900 % 6 6 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7
Digestible Nutrients		Digestible Oil (Dig, Ether Extract)	(5)	00 0000110100 00 0000110100
Digest		Digestible True Protein	(4)	64 660 600 600 600 600 600 600 600 600 6
		Digestible Crude Protein	3	7.9 411.91.91.11 7.8 19.8841.8969
		Dry Matter per cent.	(5)	2 222220 20 2 222220 20 2 222220 20
		. •	(1)	Succulent foods  —contd.  Contd.  Contd.  Contd.  Contd.  Contd.  Grass, leafy Grass, leafy Grass, full flower:  Kale, marrow stem Lucene Maize Potato, steamed Potato, steamed Potato, steamed Potato, steamed Potato haulms Sugar beet tops

0.05	0.24
0.50	0.75
0.15	0.20
0.40	0.35 1.35 1.20 0.88
1.8 1.6 0.9 2.1	2.2 2.1 2.2 1.8 1.8 1.0 9.0 9.0 10.3 10.3 10.3 7.6 7.6
3.77 4.81 16.3 4.17 3.67	40 000 40 1 0 448
111.3	10.8 11.3 12.2 12.7 12.8 54.1 51.7 51.2 49.5 49.5
3.0 2.1 0.4 1.8 2.4	22.2 2.2 1.2 1.2 2.3 2.3 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3
83 83 83 83	888 778 865 87 887 887 887 888 888 888 888 888 888
3.1	33.0 3.6 4.2 4.2 8.6 1.5 9.5 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9
6.8 5.4 4.9 4.7	66.1 67.7 7.5 7.5 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
0.1	00.3 00.3 00.3 00.3 11.1 11.2 11.2 00.7
2.7.1 0.3	22.3 11.8 11.6 13.0 8.6 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6
2 2 2 3 3 6 2 3 6 6 7 5 5 6 6 7 5 5 5 6 7 5 5 6 7 5 7 5	2.3 2.5 2.1 1.6 1.6 1.0 7.3 5.8 5.8
22.0 19.0 11.6 17.5 18.5	22 21 22 11 29 29 29 29 29 39 39 39 39 39 39 39 39 39 39 39 39 39
Succulent foods  —contd.  Lucerne (in bud)  Red clover thegin- ming to flower) Sugar beet pulp, wet Vetches (early flower- ing staken)  White clover (begin- ning to flower)	IV. Grassland (A) Pasture Grass Very leafy Little stem, early flowering stage Stemmy, flowering stage Sed set, full flower (B) Artificially Dried Crop Grass, very leafy ", little stem, early flowering ", st e m m y, flowering

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